HUMAN GROWTH AND DEVELOPMENT
TEACHER HANDBOOK

Middle Schools

FOR TEACHER TRAINING PURPOSES ONLY
MIAMI-DADE COUNTY PUBLIC SCHOOLS

MIAMI FLORIDA
June, 2018
MIAMI–DADE COUNTY PUBLIC SCHOOLS
The School Board of Miami-Dade County, Florida

Dr. Lawrence S. Feldman, Chair
Dr. Marta Pérez, Vice-Chair
Dr. Dorothy Bendross-Mindingall
Ms. Susie V. Castillo
Dr. Steve Gallon III
Ms. Perla Tabares Hantman
Dr. Martin Karp
Ms. Lubby Navarro
Ms. Mari Tere Rojas

Superintendent of Schools
Alberto M. Carvalho

Ms. Maria Izquierdo, Chief Academic Officer
Office of Academics and Transformation

Ms. Lissette Alves, Assistant Superintendent
Curriculum and Instruction, K-12 Core Curriculum

For Information contact:
Mr. Zachary Garvin, Executive Director, Division of Life Skills

Student Advisor
Bryce Febres
M-DCPS Curriculum Contributors

Dr. Louis Lazo, District Health Education Curriculum Support Specialist
Mr. Richard Ruiz, International Studies Preparatory Academy
Ms. Cheryl Palmer, Miami Jackson Senior High School
Ms. Lauren Perez, Ruth K. Broad Bay Harbor K-8 Center
Mr. Warren Butler, Law Enforcement Officers Memorial High School
Ms. Monica Ruiz, Young Womens Preparatory Academy
PREFACE

TO THE ADMINISTRATOR

This handbook has been developed to assist school site staff with the successful implementation of the Human Growth and Development Program in the schools.

The staff of the Department of Physical Education and Health Literacy has prepared this Handbook to ensure that all schools are following policies established by the School Board of Miami-Dade County Public Schools and that guidelines for teaching Human Growth and Development (HGD) are not violated. It is expected that all instructors teaching HGD are trained by the school resource facilitator and have reviewed the information contained in the HGD Handbook. The successful implementation of the program is dependent upon teacher awareness of program procedures and guidelines.
INTRODUCTION

TO THE HUMAN GROWTH AND DEVELOPMENT FACILITATOR

This Handbook was developed to assist the Human Growth and Development Resource Facilitator in training all HGD teachers who will teach this important and sensitive topic. Specific policies established by the School Board and guidelines for teaching Human Growth and Development are found in this Handbook.

Uniformity in adhering to policies and guidelines will help to make the teaching efforts more satisfactory. In order to prevent policies and guidelines from being violated the information should be read and shared with other teachers during the required training sessions.

The program will continue to be a success at your school with adherence to the information in the Human Growth and Development Handbook.
MISSION STATEMENT AND PROGRAM GOALS

Our mission is to provide quality instruction in reproductive health, interpersonal skills, safety, nutrition, and parenting to reduce pregnancy and to promote healthy behavior in Miami–Dade County Public Schools’ children. Curriculum is developed to reduce destructive behavior in children, including early sexual involvement, substance abuse, suicide, activities which result in sexually transmitted diseases and early teenage pregnancy. The Curriculum is aligned with the Florida Next Generation Sunshine State Standards and the National Standards for Health Education.

Health education programs consist of instruction that develops understanding of the physical, mental, emotional, social, and psychological phases of human relations as they are affected by male and female relationships. It emphasizes attitude development and guidance related to the associations between the sexes.

In the past, most health education programs focused on the human body and hygiene. While this information is still considered essential today, the emphasis is now wellness – the highest level of health to which an individual can aspire. The curriculum enables students to make positive, informed choices regarding their health and well-being. Acquiring the knowledge, skills and attitudes necessary to achieve and maintain wellness helps children learn to take a major responsibility for their own health.

Health Education Programs strive to:

- Design, revise and implement K-12 Health curricula.
- Conduct school site visits to assist and evaluate instructors.
- Develop and coordinate annual teacher training workshops.
- Preview/approve/disapprove all audiovisual materials concerning human growth and development and health topics.
- Consult with other state and national school districts regarding health curricula.
- Implement Cardiopulmonary Resuscitation (CPR) instructor workshops.
- Provide Automated External Defibrillator (AED) instruction.
Physical Education and Health Literacy

Goals

The overall goal of Physical Education and Health Literacy is to promote healthy behaviors in Miami-Dade County Public Schools.

The program includes more than the anatomical and reproductive information, it emphasizes attitude development and guidance:

1. Improve classroom instruction in health education

2. Deliver current, accurate, and consistent information to M-DCPS staff on research-based curricula, teaching strategies, prevention and intervention methods that have been proven effective in reducing risk behaviors among children and youth.

3. Develop and enhance critical life management skills necessary to make sound decision and take positive actions for health and effective living.

4. Increase collaboration with educationally productive community partners.

5. Prepare students to be critical thinkers and problem solvers; responsible, productive citizens; self-directed learners and effective communicators.
PHILOSOPHIC BASE FOR HUMAN GROWTH AND DEVELOPMENT PROGRAM

Position Statement

It is recognized that the basic responsibility for human growth and development belongs to the home, while the church, school and other community agencies have supplementary roles in strengthening the effort of parents.

Although the school can contribute to and reinforce wholesome attitudes while presenting factual information, it is the parents who best can give these facts their special spiritual and emotional quality. Classroom instruction in this area should support the family as the basic unit of society and provide the individual learner with a basis for future decision-making. Instruction should promote respect for parental values and encourage communication between students and their parents.

OBJECTIVES OF PROGRAM IN HUMAN GROWTH AND DEVELOPMENT

As a result, the following are desirable objectives for HGD:

- To provide students with adequate and accurate knowledge of the physical, mental, and emotional maturation processes.
- To eliminate myths, fears and anxieties related to attitudes about puberty, sexual development and adjustment.
- To recognize the need for building positive values and self-esteem that are essential for rational decision-making and communication.
- To give the student an insight concerning his/her obligations and responsibilities to others.
- To enable the individual to protect oneself against exploitation and against injury to the physical and mental health of that person.
- To help students clarify and appreciate their values and attitudes as they relate to the family.
It is necessary for educators to distinguish between their personal belief, values and feelings and their professional positions toward this area of instruction. Since this subject is sensitive and controversial and the intent is to reinforce the positive aspects of family living, the following are recommended to serve as guiding principles for instruction:

6. Confine your teaching to the curriculum designed for that particular grade level. Questions which may arise that are unrelated or extend beyond the program content may be treated on an individual, referral or resource basis. Refer to Sensitive Issues in the HGD Curriculum Guide.

7. Provide information on the topic dealing with puberty and menstruation to both sexes in the elementary school. It is not necessary to separate the groups when reaching this topic.

8. Support the concept of abstinence until marriage.
For Parents or Teachers  
VALUES GUIDES

Seven Basic Values Important To Most People:

1. Equality means having equal worth or opportunity for everyone. It means everyone should get equal treatment in studies, career, and employment. Parents who hold this value place the same importance on girls as on boys.

2. Self-Control means keeping certain desires in check. It means not hitting someone just because you’re angry. People who hold this value see that having a good relationship is very important.

3. Respect means treating people with dignity that they deserve. It also means not calling names. Someone who holds respect as a value won’t force someone into doing something wrong, calling someone a name, or being mean.

4. Responsibility means answering for your own actions and taking care of obligations. It means coming to school on time. Someone who holds the value will not invite a friend over without permission.

5. Honesty means telling the truth. It means not cheating on a test. Taking the consequences because you lied, cheated or did something wrong.

6. Promise-keeping means being true to your word. It means calling a friend when you say you’re going to call. Young people who hold this value will come home at the time they say they will.

7. Justice and fairness means being responsible toward the whole community. It means not playing unfair to win a game. To treat girls and boys equally. Not to have prejudice of race, religion, ethnic background, disability, or because they are different.

Why These Values Are Important:

These seven values help us build good relationships and make good choices. When a person goes against one of these values (pressed by your peers), someone will get hurt. It’s normal for young people to want to be liked by their friends. But it’s not worth it if they get hurt or hurt others people by ignoring these values. The hurt can be physical, or it can mean a deeper hurt inside which can also cause a lot of pain.

The way that people think about these values affects how they make decisions about daily living. People who see each other as equals, for example, will treat each other as people, with kindness and caring. By holding values such as honest and responsibility, young people have a better chance to enjoy their preteen years.

Discuss developing healthy peer relationships, being selective about your friendships, choosing those peers whose values and standards tend to agree with those of you and your family.
VALUES FOR HGD PROGRAM

a. Respect for truth and the students right to information and growth.
b. Respect for the basic worth, equality and dignity of each individual.
c. Respect for universal values of respect, responsibility, honesty, equality, justice and fairness.
d. Recognition of the need for cooperative efforts for the common good.
e. Recognition of the right of self-determination of each individual based upon one’s family beliefs and values.
f. Recognition that accurate information about sexuality increases wiser decision-making skills.

THE USE OF VALUES INFORMATION

The values information has been written for the classroom teacher and parent to assist in providing character education for each child. It is recognized that building positive values and self-esteem will strengthen each child.

It is important for each child to know he or she is special. The child must be taught to have responsible attitudes to combat against peer pressure, to understand the devastating consequences of emotional trauma, pregnancy, sexually transmitted infections or HIV/AIDS.

It is hoped that discussing values and proper attitudes will help to strengthen the kinds of messages students are getting from home. The handouts have also been written for parents to encourage home discussions and communications with their child to strengthen the child’s vulnerability to unacceptable behavior.
PERSONAL QUALITIES OF AN EFFECTIVE HGD TEACHER

1. Belief that HGD is important and much needed for students’ positive development in self-esteem and parental communications.

2. Set the classroom atmosphere prior to the HGD unit, i.e., students should be required to:
   a. Conduct themselves in a mature and dignified manner.
   b. Respect other students’ questions and opinions.
   c. Respect the privacy of the teacher and other students by not asking personal questions.

3. Teach only topics and information covered in the curriculum guide.

4. Commitment to parents’ right as the primary sex educators of their own children.

5. Open minded and non-judgmental with respect to values, attitudes, beliefs and behavior which may differ from his/her own.

6. Respect and understanding of differing cultural and religious values and beliefs.

7. Personal life vignettes and experiences about sexuality should remain private.

8. Comfortable with own sexuality and not threatened by topics to be covered.

9. Ability to relate effectively with honesty, warmth and sensitivity to students.

10. Able to answer questions honestly and directly, without being embarrassed.
EFFECTIVE TECHNIQUES AND TEACHING STRATEGIES

1. Involve parents and students as much as possible in surveys, home discussions, writing assignments, handouts, etc. This helps parents and children to open communications about discussing human growth and development.

2. Establish a Questions Box in which students may submit problems for discussions anonymously. This device is an especially effective means for involving students who may be too timid to verbalize on the subject of HGD.

3. After a class presentation on a sensitive topic, students may be asked to write down a question they would like the teacher to answer. Students who do not have a question would write, "I HAVE NO QUESTION". Everyone is writing and no one would be singled out. Fold the papers and collect.

4. The Sensitive Issues, Questions, and Answer Guide should be utilized by the teacher whenever possible. The teacher should read these sections carefully to be aware of the questions and answers contained in this guide. This was developed in order to allow teacher to express answers with comfort giving factual responses without giving individual value laden and/or moralistic responses. It also allows countrywide uniformity in responses.

5. Invite a physician, nurse or school counselor to lecture and lead class discussions on specific physiological and psychological area. Avenues for in-depth exploration might include: female sexual maturity/menstrual process, male sexual maturity, responsibilities during dating, human reproduction, and puberty.
   a. Only M-DCPS approved speakers should be invited to speak.
   b. If other speakers are invited consult Physical Education and Health Literacy for authorization at 305 995-1237. It is important that the speaker is aware of the M-DCPS guidelines to be followed in the HGD program.

6. Utilize audio-visual aids (PowerPoint slides presentation, models, charts, and demonstration materials) to motivate classroom discussions. Only approved audio visual aids should be used as listed in the curriculum guides. Please receive approval on other media aids that are not on the approval list.

7. Organize “buzz groups” or class discussions on relevant HGD topics.

8. Create a game from the vocabulary list. Divide the class into equal teams and alternate the opportunity to define new words among each child.

9. Teachers are encouraged to duplicate and send all handouts home with their students. This will help in promoting parent/child discussions.

10. Parents may be notified and invited to attend class presentations given by approved resource speakers.
Notification to Parents

Parents shall be notified by a form letter prior to program implementation.

It is recognized that the basic responsibility for the teaching of human growth and development belongs in the home, while the church, school, and other community agencies have supplementary roles in strengthening the efforts of parents.

Parents are encouraged to review the program content and instructional materials, and to speak to the teacher if additional information is desired. If parents wish to have their children removed from segments of the curriculum, they should address a letter to the school principal. An appropriate educational assignment will be given to the child.

Parents are also encouraged to become involved in the discussion of topics that promote family values and beliefs.

Parents should receive handout materials as indicated in the curriculum guide “For Parents”. This will help promote parent/child discussion and communication.

The HGD curriculum guide, state-adopted textbooks, audiovisual materials, handouts, etc. shall be made available for examination by interested parents.
GUIDELINES IN TEACHING HUMAN GROWTH AND DEVELOPMENT

1. Parents shall be notified by a form letter prior to program delivery.

2. Treat HGD as any other subject. Always make presentations using proper scientific terminology. Do not use slang or street terms.

3. Avoid drawing anatomical sketches on the board. Do not ask students to draw anatomy on paper. Use only anatomically correct illustrations.

4. Build students' positive self-esteem and emphasize on responsible behavior.

5. Teacher should maintain good classroom management and discipline. Students should be given classroom rules and made aware of consequences if not followed.

6. Teacher should maintain professionalism at all times in dealing with this sensitive topic. Avoid making sexual remarks or comments even in jest.

7. Set good examples as a role model. The teacher influences young people’s behavior and attitudes.

8. Avoid relating personal experiences about sexuality.

9. Be cautious in advising or counseling students.

10. Be cautious when touching students.

11. Always demonstrate high moral standards through personal actions as well as verbal communication.

12. Be cautious of judge-mental comments, culture or religious overtones, and have sensitivity toward each student.

13. Students should use proper biological terminology.

14. Be aware some students may try to embarrass the teacher. How you react to a student’s comment or question is important in keeping good classroom control.
15. Students should feel comfortable in discussing HGD. Avoid put downs or fellow students and/or teacher.

16. Instruct only materials covered in the HGD curriculum guide.

17. Involve the parents as much as possible when teaching HGD.

18. Be aware of the information contained in the Sensitive Issues Questions and Answer Guide.
DEVELOPING SELF-ESTEEM
SEEING THE POSITIVE

Circle at least five qualities that you think best describes you.

<table>
<thead>
<tr>
<th>kind</th>
<th>ambitious</th>
<th>understanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>honest</td>
<td>proud</td>
<td>smart</td>
</tr>
<tr>
<td>considerate</td>
<td>friendly</td>
<td>strong</td>
</tr>
<tr>
<td>caring</td>
<td>loyal</td>
<td>attractive</td>
</tr>
<tr>
<td>helpful</td>
<td>patriotic</td>
<td>athletic</td>
</tr>
<tr>
<td>loving</td>
<td>grateful</td>
<td>creative</td>
</tr>
<tr>
<td>funny</td>
<td>thoughtful</td>
<td>sensitive</td>
</tr>
<tr>
<td>patient</td>
<td>hard-working</td>
<td>musical</td>
</tr>
<tr>
<td>moral</td>
<td>healthy</td>
<td>ethical</td>
</tr>
</tbody>
</table>

Not listed but true about you:

_________________  ___________________  _______________
DECISION AFFECTING ME – WHO MAKES THEM?

1. Divide class into groups of four or five.

2. Each group make a list of decisions that are made for them by others.

3. Identify the person(s) who made those decisions.

4. Each group make a list of decisions that they are free to make for themselves.

5. Each group identify which decisions they like to have someone else make for them. Also identify which decision they would like to make for themselves.

6. As a total class, compare the results of the group work.
**HUMAN GROWTH AND DEVELOPMENT QUESTIONNAIRE**

**DIRECTIONS:** Respond to each of the items below in terms of whether you SHOULD or SHOULD NOT engage in the behavior as a teacher of Human Growth and Development.

<table>
<thead>
<tr>
<th>SHOULD</th>
<th>SHOULD NOT</th>
</tr>
</thead>
<tbody>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>1.</td>
<td>Promote a positive self-image</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>2.</td>
<td>Take a clear stand on the use of contraceptives.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>3.</td>
<td>Relate your personal feelings about sex.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>4.</td>
<td>Promote an in-depth discussion of homosexuality.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>5.</td>
<td>Encourage frank discussions about human sexuality.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>6.</td>
<td>Allow students to use their own language to describe sexual behavior and anatomical descriptions.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>7.</td>
<td>Discuss the potential impact of sexual intercourse prior to marriage.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>8.</td>
<td>Conduct discussions of personal responsibilities involved in sexual behavior.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>9.</td>
<td>Encourage students who suspect they have STIs to seek medical treatment.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>10.</td>
<td>Discuss the process of obtaining an abortion.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>11.</td>
<td>Provide information which may conflict with existing sexual myth or gross misinformation.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>12.</td>
<td>Assist students in developing skills for solving problems related to sexual interaction.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>13.</td>
<td>Discuss the religious implications of sexual behavior.</td>
</tr>
<tr>
<td>______</td>
<td>______</td>
</tr>
<tr>
<td>14.</td>
<td>Provide accurate and non-judgmental information about sensitive Issues on all grade levels if asked by a student.</td>
</tr>
<tr>
<td>SHOULD</td>
<td>SHOULD NOT</td>
</tr>
<tr>
<td>--------</td>
<td>------------</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
<tr>
<td>_____</td>
<td><em>x</em>__</td>
</tr>
<tr>
<td><em>x</em>__</td>
<td>_____</td>
</tr>
</tbody>
</table>
For Parents

PARENTS NEED TO TALK ABOUT VALUES WITH THEIR PRE-TEENS

Children are better able to find a place for your values in their own lives when you talk about what’s important to you. It’s good to set an example for your children. But, you also need to talk to them about why you do things and what it means.

Which of your feelings and beliefs do you want to pass on to your children? Your children may never learn about them unless you:

1. Do things that show what your values are AND
2. Talk about why those values are so important to you

What parents can do:

1. Let your child understand that you want them to talk to you about their mistakes as well as their successes.

2. Let your child know that, “You can make your own decisions. You aren’t letting your friends down if you decide to do something your own way.”

3. Children can be pressured into following the crowd. Remind your child that all the kids they hang around with may not be true friends, or have the same values you do.

4. Keep the “door” open to your child by keeping your promises, sharing time with them, respecting their needs, and listening to what they have to say.

5. Give family members the chance to make up and start over again when they make a mistake.

6. Show family members that you care about them, even when they are not being very lovable.

7. Often values are caught, not taught. If you want your child to be honest, be honest yourself. Anytime is a good time to start.

8. Share your thoughts and feelings on important issues with your children. You may also wish to:

18.
A. Discuss your child’s feelings about their changing bodies, feelings of “AM I NORMAL?”, and feelings about the opposite sex. Reassure them that all kids have questions about these topics.

B. Discuss the onset of menstruation with your daughter. Encourage good hygiene procedures, i.e., changing pad often, proper disposal of pads, hand washing, and the importance of showering during this time. Explain that because of the menstrual process women are able to have babies. Encourage a discussion on this and answer questions that arise during discussion. Each family’s mores and values are important in this discussion.

C. Discuss the onset of puberty with your son. It is important that children understand that the changes in their body are all part of growing up.
For Teacher/Students

COURTESIES

These are courtesies appreciated by most parents:

1. Make it a point (or a sacrifice) to spend a couple of hours a week with your parents. Talk to them about anything, or just watch TV with them, but be sure to talk to them during the commercials.

2. Every once in a while ask a parent who works outside the home: “How are things going?” (If she/he says “Fine” say: “I mean, I’d like to hear about your job/business.”)

3. Not too often – perhaps a couple of times a month – ask one or both parents for their advice about something not too crucial so you can occasionally follow their suggestions.

4. Experiment with telling the truth every once in a while – but start by saying: “I worry that if I tell you the truth you’ll be very upset” or “When I tell the truth, the whole thing gets blown up out of proportion.

5. Clean up your room at unexpected times.

6. Praise them for things they do well.
1. **Affection:** Giving and getting love and friendship

2. **Accepting Yourself:** Doing what is right; keeping promises will help you accept yourself being honest and being trustworthy. Feeling comfortable with yourself. You may not feel comfortable with yourself if you don’t do what you know is right.

3. **Personal achievement/Success:** Setting out to do a task and accomplishing it. Set daily goals that are reasonably achievable within your time limit.

4. **Need to create:** Learning how to do things well, feeling that you can do them well, and changing them into something new to you.

5. **Roll Model:** You learn and get goals according to people you admire: your parents, grandparents, teachers, etc.

6. **Philosophy of Life:** Your principles and values that guide you in your actions.
SIX BASIC EMOTIONAL NEEDS

1. **Love.** Human beings need to give and receive love. These needs exist from the beginning of life to the end of life. Newborn babies respond to being held and cuddled. The behavior of children shows the need to love and be loved by their families and playmates. As an adolescent, you fear being left out of the group or not being accepted by the group. You want to be like other members of the group.

2. **Accepting Yourself.** A sense of personal worth becomes very strong during adolescence and adulthood. The need to be a unique individual develops slowly from birth. While you are growing up, you are dependent upon your parents for most of your physical needs, but you learn how to think for yourself and make independent decisions. Though experience, you gain judgment that can help you make wise choices. One of the most challenging experiences you will have is getting to understand and accept yourself. Although it is important to get respect from others, it is more important to feel comfortable with yourself. It is up to you to find your own identity because no one can give it to you. It takes courage to know yourself and to be yourself.

3. **Personal Achievement.** The need to accomplish a task is a strong force. There are many ways to satisfy the need for personal achievement. Discover the areas in which you can achieve; then try to reach goals which you know you have the ability to reach.

4. **Need to Create:** This is probably one of the strongest emotional needs. It can be accomplished in many ways; e.g., through arts and crafts, by composing music, writing stories, making up dance steps. One of the most normal creative needs is the desire to have a family and a home of your own. An early expression of this need is dating. Dating gives you the opportunity to discover the character and personality traits you admire most in the opposite sex. The dating experience also helps you to choose a mate and satisfy your need to love and to belong.

5. **Role Models for Living.** Much of what you know about how to live was learned from older people you admired and respected. You learn from your parents, teachers, older students, and others. It would be unwise to select the wrong kind of person for your model. That could delay your growth as a person. Select your models with care.

6. **Philosophy of Life.** Your principles of conduct may be derived from religious principles or from family standards and beliefs. Your own thoughts and feelings, supplemented by what you read, help to form a philosophy of life which is likely to change as you mature. Your philosophy must fit you and acceptable in the world in which you live.
ANALYZE YOUR EMOTIONS

Take a sheet of paper and try to finish each of these statements. Some of the statements may make you blush, but no one else needs to see them. This is simply a test for facing oneself. Be truthful.

g. I hate….

h. I wish….

i. I fear….

j. I hope….

k. I love….

l. I’m embarrassed when….

m. The thing I’m most afraid of is….

n. I want most to be ….

o. The thing that bothers me the most is ….

p. Regarding myself, I feel….

q. The person who worries me most is….

r. I am most cheerful when….

s. I am deeply happy when….

23.
t. My greatest interest in life is....

u. The person who means most to me is....

v. The one who love me most are....

w. In leisure time I like most to....

x. I have great respect for ....

y. My health is....

z. My ability is....
ACTIVITY: WHAT DO YOU VALUE?

Teacher Resource

Introduce the activity. The activity may be written on the board, or individual copies provided the students.

Say: Your values have much to do with how you work out your everyday problems. Your values are those beliefs that are so important to you that you will stand up for them even if it is uncomfortable to do so. Your values are involved in the choices of action you make whether or not someone in authority is watching you. Values guide what you do now and in the future.

Some of your values will grow and change during your life. Many which you now accept and act on will stay with you through your life.

Thinking about your values and talking about them with our friends and classmates can help you decide what is really important to you. Suppose, for example, that health is high on a list of things important to you. How will that value affect some of the things you do? How will it affect some of the choices you make?

Something to Think About

People acquire values from their families, their friends, their schools, and their churches. They also acquire values from other influences:

- What values might a person acquire from involvement in sports?
- How might reading biographies help to foster the growth of values?
- What are some of the values that are contained in the Bill of Rights of the United States Constitution?
HOW TO COPE WITH PROBLEMS

Tell the students:

The first step in solving a problem is to face up to it. Once you have faced the fact that you have a problem, there are helpful steps you can take to solve it.

Say: I am going to list the steps on the board.

Steps in Problem-Solving

Think through what the problem really is.

Write down some possible ways of meeting or solving the problem.

List some people who might be able to help, if help is needed.

Evaluate the various solutions; decide which solution to try first.

Number the other solutions in the order they might be tried.

Cross out those that do not seem sensible on second thought.

Now go to work and try your Number 1 solution.

Tell the students:

There will be times when you cannot solve a problem in ways you would like. There are times when you may have to live with a problem. Part of learning to cope with life is recognizing when you can do something about a problem and when you cannot.

For instance, if you have a handicap, you can learn to accept it and live with it. You can find those things you are able to do in spite of the handicap.

A problem-solving approach can help you meet serious problems; a problem-solving approach can be applied to everyday situations. How would you use the problem-solving steps in the following situations?

The person you want most for your best friend prefers someone else to you.

You want to convince your parents that you are able to make more mature decisions on your own.

You have trouble controlling your temper and often find yourself shouting at people.
A hormone is a chemical substance secreted by an endocrine gland. The endocrine glands release their secretions directly into the blood stream.

The pituitary gland – the master gland which controls the entire endocrine system – produces many different hormones. These hormones, as they are dispatched through the blood stream, effect numerous bodily functions. It is one of the pituitary hormones that is responsible for triggering growth. The pituitary is also responsible for producing a special hormone at puberty which brings about maturing of the sex glands in both boys and girls. This hormone acts as a stimulant for other hormones whose job it is to develop such sex characteristics as breasts in girls, facial hair in boys, and voice changes for both sexes.

The testes produce the hormone testosterone which influences the development of the make secondary sex characteristics, while the ovaries produce the hormone estrogen which influences the development of the female secondary sex characteristics.

Am I growing the way I should? This is a question many young people ask themselves. If they are much different in size from friends their age, they may be especially concerned. Generally, most young people who are concerned about their size have no real growth problem. They merely need to know the variations in rate, time, and extent of growth that occur during the teen years.

During the growing-up years, each boy and each girl, at his or her own rate, follows the same general growth patterns. As the physical changes leading to manhood and womanhood begin to take place, there is a period of fast growth known as the growth spurt. This rapid growth in height and weight occurs in all boys and girls. However, the age at which it begins, its extent, and the time lasts vary greatly.

The growth spurt starts earlier in girls than in boys. The spurt may start anywhere from age nine to age thirteen or so in girls. Most boys begin their growth spurt sometime between eleven and fifteen years of age. The greatest weight gains for girls are usually made in the twelfth or thirteenth year. Boys’ greatest weight gains usually occur in the fourteenth year. Weight gains are more dramatic in girls than in boys. During her growth spurt, a girl may gain seven times more weight than she did during the preceding years. Although boys’ weight gains tend to be smaller than those of girls, boys’ gains continue over a longer period of time.
Height gains occur at a somewhat slower rate and to a lesser extent in girls than in boys. During a boy’s growth spurt, an increase in height from four to twelve inches may take place within a year.

After the growth spurt, there is a gradual slowing down as growth is completed. Much of the development after the growth spurt involves a change in body proportions. Growth in height is usually ended between ages sixteen or eighteen in girls and between eighteen and twenty or so in boys. When growth stops, boys usually end up being taller and heavier than girls.

The age at which a person has his or her growth spurt does not determine eventual height and body build. Some boys and girls who have the spurt early will be tall. Others will be of average height. Still others will be shorter than average. Likewise, some who have the growth spurt fairly late may be tall, others will be of medium height, and still others will be short.

The age at which a person begins his or her growth spurt, the way he or she grows, and the time when growth stops are all individual matters. Usually, though, girls are ahead at the start and boys are ahead at the finish.

It is reassuring to know that wide variations in height and weight are to be expected. During the teen years there may be as much as four years’ difference in the rate of growth and the body build between the most and the least physically mature person of the same chronological age. These differences depend upon many factors. Some of the factors are the individual’s sex, heredity, general health, and environment.
CHANGES OF PUBERTY

This explanation is included for those teachers who want a model for describing these changes to students in simple terms.

Changes for Boys

When a boy goes through puberty, his testicles begin to make sperm. A boy is physically able to father a child once his body produces sperm.

Throughout puberty, boys often have erections. During an erection, the penis hardens, becomes larger and stiff (the tissue fills with blood). This can happen at any time, and can come from touch, thoughts, feelings or other things. Boys often feel uncomfortable when this happens at awkward times. A boy can have an erection without ejaculation. Erections sometimes last only short periods of time, and sometimes last longer, depending on the situation.

During ejaculation, fluid from small glands in the boy’s body joins with sperm and is released from the penis. The fluid is call semen. There is only a small amount of fluid that comes out during ejaculation, but millions and millions of sperm are in that fluid. It only takes one sperm for a pregnancy to take place.

Wet dreams (nocturnal emissions) are another common occurrence during puberty. During a "wet dream" boys ejaculate (release semen) while they are sleeping. This is completely normal and very common.

Changes for Girls

When a girl goes through puberty, one big change is that she begins to have bleeding from the vagina (monthly period, menstruation). Girls often have questions about why this happens. Here’s what’s happening on the inside. Her ovaries begin to release one egg each month. Thousands of eggs have been stored in her ovaries since birth. The eggs travels down a tube to the uterus. Each month, the uterus forms a special lining of blood and tissue to prepare for a pregnancy. If there is no pregnancy, the lining is not needed and it flows out through the vagina. This is the blood that is seen during menstruation. Then, this monthly cycle begins again. A girl is physically able to become pregnant as soon as her ovaries begin to release eggs.

Vaginal Discharge: Girls often begin to notice small amounts of clear or milky fluid which comes out of the vagina. It’s reassuring for her to know that this is a vaginal discharge and is completely normal and very common.
The time when many physical changes take place is called puberty. The physical changes during puberty are accompanied by sexual development. The pituitary gland found in the brain signals hormones to the reproductive organs. These sex organs are called gonads.

In females the changes usually take place between the ages of 9 and 16. The ovaries in a female secrete a hormone called estrogen. Estrogen affects her body in many ways causing secondary sex characteristics to take place. These changes include the development of the breasts, growth of hair under the arms and in the public area, changes in voice and the widening of the hips. The primary sex organs are the uterus, the ovaries and the fallopian tubes. During sexual development, the ovaries mature and release an ovum or egg causing the menstrual cycle.

In males, the changes usually take place between the ages of 13 and 16. The testes (testicles) in a male secrete a hormone called testosterone. Testosterone causes secondary sex characteristics to take place. In males the shoulders broaden, hair grows on the face, under the arms and in the public area, voice becomes lower and deeper and the occurrence of nocturnal emissions (wet dreams) take place. During nocturnal emissions semen is ejaculated during sleep. Semen is a whitish fluid that contains millions of sperm cells. The primary sex organs, the penis and the testicles, also become larger during puberty.

As both girls and boys grow, thicker hair grows on the arms and legs, skin becomes coarser, oil glands cause pimples and blackheads and sweat glands cause odor. No two individuals grow or develop at exactly the same time. Much depends on heredity. As you learn about these changes in your own body it will help you to feel more comfortable about growing up.
List the secondary changes that occur at puberty on the lines below:

Male:
1. ____________________
2. ____________________
3. ____________________
4. ____________________
5. ____________________
6. ____________________

Female:
1. ____________________
2. ____________________
3. ____________________
4. ____________________
5. ____________________
6. ____________________

List the primary sex organs:

Male:
1. ____________________
2. ____________________

Female:
1. ____________________
2. ____________________
For Teachers

PUBERTY WORKSHEET

CHANGES DURING PUBERTY

The time when many physical changes take place is called puberty. The physical changes during puberty are accompanied by sexual development. The pituitary gland found in the brain signals hormones to the reproductive organs. These sex organs are also called gonads.

In females. The changes usually take place between the ages of 9 and 16. The ovaries in a female secrete a hormone called estrogen. Estrogen affects her body in many ways causing secondary sex characteristics to take place. These changes include the development of the breasts, growth of hair under the arms and in the public area, change in voice and the widening of the hips. The primary sex organs are the uterus, the ovaries and the fallopian tubes. During sexual development, the ovaries mature and release and ovum or egg causing the menstrual cycle.

In males, the changes usually take place between the ages of 13 and 16. The testes (testicles) in a male secrete a hormone called testosterone. Testosterone causes secondary sex characteristics to take place. In males the shoulders broaden, hair grows on the on face, under the arms and in the public area, voice becomes lower and deeper and the occurrence of nocturnal emissions (wet dreams) take place. During nocturnal emissions semen is ejaculated during sleep. Semen is a whitish fluid that contains millions of sperm cells. The primary sex organs, the penis and the testicles, also become larger during puberty.

As both girls and boys grow, thicker hair grows on the arms and legs, skin becomes coarser, oil glands cause pimples and blackheads and sweat glands cause odor. No two individuals grow or develop at exactly the same time. Much depends on heredity. As you learn about these changes in your own body it will help you to feel more comfortable about growing up.

32.
List the secondary changes that occur at puberty on the lines below:

<table>
<thead>
<tr>
<th>Male:</th>
<th>Female:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Voices lower</td>
<td>1. Voices modulated</td>
</tr>
<tr>
<td>2. Shoulders broaden</td>
<td>2. Hips rounded</td>
</tr>
<tr>
<td>3. Wet dreams occur</td>
<td>3. Menstruation begins</td>
</tr>
<tr>
<td>4. Body hair</td>
<td>4. Body hair</td>
</tr>
<tr>
<td>5. Sex organs larger</td>
<td>5. Breasts develop</td>
</tr>
</tbody>
</table>

List the primary sex organs:

<table>
<thead>
<tr>
<th>Male:</th>
<th>Female:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Testicles</td>
<td>1. Ovaries</td>
</tr>
<tr>
<td>2. Penis</td>
<td>2. Fallopian Tubes</td>
</tr>
<tr>
<td>3. Uterus</td>
<td>3. Uterus</td>
</tr>
</tbody>
</table>
ADOLESCENT GROWTH AND DEVELOPMENT

VOCABULARY

1. adrenal glands: two glands that produce several hormones, such as adrenalin, which prepare the body in times of stress; located on top of each kidney in the mid-back region.

2. endocrine system: any of the various – glands that produce secretions which pass directly into the bloodstream or lymph instead of into a duct.

3. estrogen: a female sex hormone responsible for secondary sex characteristics, the menstrual cycle and pregnancy.

4. hormones: chemical released into the blood stream by special glands; they regulate the growth and functioning of body cells; some hormones cause the development of primary and secondary sex characteristics; examples are thyroxine, adrenalin, insulin, estrogen, and testosterone.

5. ovary: one of a pair of glands in the female, or each side of the pelvic cavity, that produces ova and hormones.

6. menstruation: the monthly discharge of fluid from the uterus of non-pregnant women from puberty to the menopause.

7. nocturnal emission: release of semen from the penis, during sleep. Also called seminal emission of wet dream.

8. pituitary gland: The pituitary gland is sometimes called the master gland. Some of its hormones stimulate other endocrine glands to produce their own hormones. The pituitary, like the thermostat that controls the temperature of a building, has a feedback mechanism. Through this mechanism, the pituitary makes sure that enough of each hormone circulates in the body, but not too much.
9. puberty: girls: the time when the first egg cell is released by the ovary; 11 boys: the time when living sperm are first produced by the testes; 13 to 16 years of age

10. thyroid glands: endocrine gland in the neck that secretes the hormone thyroxin helps regulate the rate at which the body uses its store of energy.

11. testosterone: the principal hormone produced in men by the testicles, responsible for secondary sex characteristics.

12. testicles: the two reproductive glands that produce male reproductive cells (testes) (sperm) and testosterone. (testes: one of the two testes).

13. genitals: the body parts of the male and female directly involved with reproduction.

14. gonads: sex glands

15. hypothalamus: At the center of the underside of the brain. It is connected to the rest of the brain and the spinal cord by many nerves. This organ serves as a link between the autonomic nervous system and the endocrine system.

16. Islets of Langerhans: masses of endocrine cells in the pancreas which secrete insulin.

17. parathyroid: either of 2 pairs of small endocrine glands located in or within the thyroid gland. They produce a hormone that regulates the level of calcium in the blood.

18. progesterone: a hormone that prepares the uterus to: receive a fertilized ovum; produced by ovaries.
**PUBERTY QUIZ**

Teacher Resource

Write in the appropriate letter:

<table>
<thead>
<tr>
<th>Items</th>
<th>Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>_____ 1. The symbol for a female is:</td>
<td>A. testosterone</td>
</tr>
<tr>
<td>_____ 2. The symbol for a male is:</td>
<td>B. hormone</td>
</tr>
<tr>
<td>_____ 3. The system that sends messages by chemicals to regulate the body processes is:</td>
<td>C. puberty</td>
</tr>
<tr>
<td>_____ 4. The general name of these chemicals is:</td>
<td>D. endocrine</td>
</tr>
<tr>
<td>_____ 5. The body’s “master” gland is:</td>
<td>E. estrogen</td>
</tr>
<tr>
<td>_____ 6. The name of one male sex hormone is:</td>
<td>F. pituitary</td>
</tr>
<tr>
<td>_____ 7. The name of one female sex hormone is:</td>
<td>G. male</td>
</tr>
<tr>
<td>_____ 8. The name of the process in which a boy changes to man and a girl changes to a woman is:</td>
<td>H. female</td>
</tr>
<tr>
<td>_____ 9. In puberty, increase in body hair, lowering of voice, widening of shoulders, production of testosterone are found in the:</td>
<td>I.</td>
</tr>
<tr>
<td>_____ 10. In puberty, the onset of menstruation, widening of hips, breast development, etc., are found in the:</td>
<td>J.</td>
</tr>
</tbody>
</table>
# Human Reproduction

## Vocabulary

(* minimum requirements)

### Male reproductive organs

1. **Foreskin**: fold of skin that covers the end of the penis.

2. **Penis**: the male organ through which urine and semen pass to the outside of the body, but never at the same time.

3. **Urethra**: a tube that normally carries urine from the urinary bladder to the outside of both male and female bodies; in males only, the urethra also carries semen to the outside of the body during ejaculation.

4. **Scrotum**: the external pouch of the male in which the testes are located.

5. **Seminal glands in the male, located on each side of the lower and of the vesicles: bladder, which produce a nourishing fluid that becomes semen when mixed with fluid from the prostate gland and sperm.**

6. **Testicles**: the two reproductive glands that produce male reproductive cells (testes): (sperm) and testosterone.

7. **Testes**: one of the two walnut-size male sex located in the scrotum that produce (testicle): sperm cells and sex hormones (plural: testes).

8. **Vas deferens**: one of the two tubes in males that carry sperm cells from each testes to the urethra; about 12 to 24 inches long (plural: vasa deferentia).

9. **Cowper's gland**: the small organs at the base of the penis which secrete the fluid which alkalizes the urinary canal before semen is released.
10. Epididymis: the outer chamber of the male testicle in which sperm are stored until ejaculation takes place.

11. Prostate gland: an organ that surrounds the junction of the urethra and the combined vasa deferentia; it produces some of the fluids of semen in males.

Other terms

1*. Semen: a mixture of sperm cells and fluids from the seminal vesicles and prostate gland of males.

2*. Sperm cell: the male reproductive cell produced by the testes; extremely small, having a head and lashing tail; fertilizes the egg cell during reproduction.

3*. Wet dreams: also called nocturnal emission or seminal emission; a passing off through the male penis of a fluid containing sperm cells when the male is asleep; a sign indicating that a boy has entered adolescence; it may not happen to every boy; it is not harmful in any way.

4. Sphincter muscle: during sexual arousal, the muscle that closes the outlet from the bladder so the urethra carries only semen.

5. Spongy tissue: the type of tissues inside the penis; the tissue fills with blood to cause an erection.

6*. Ejaculation: the process in males of forcing semen through the penis to the outside of the body.

7. Erection: the stiff upright position of the penis when stimulated.
Male Reproductive System

- Pubic bone
- Ductus deferens
- Seminal vesicle
- Prostate gland
- Epididymis
- Testis
- Scrotum

Penis

Spongy urethra

Bladder
Female reproductive organs

*1.  Clitoris: the tiny bud-like organ located in the front fold of the labia minor which is sexually sensitive.

*2.  Hymen: a membrane enclosing the entrance to the vagina.

*3.  Cervix: the small opening at the lower end of the uterus; the cervix opens into the vagina.

*4.  Fallopian tubes: two tubes that carry egg cells (ova) from an ovary to the upper part of the uterus; an egg cell and a sperm cell come together within a fallopian tube as the first step of pregnancy.

*5.  Ovary: one of two female reproductive organs that contain the ova; usually one ovum at a time will mature inside and ovary.

*6.  Uterus: a pear-shape muscular organ that prepares and endometrium lining in the event of pregnancy; also called womb.

*7.  Vagina: the canal leading from the cervix to the vulva; also called the birth canal.

*8.  Vulva: the external female reproduction parts; the labia and clitoris.

9.  Labia: folds of skin that protect the opening of the vagina; the labia and the other external genitalia are collectively called the vulva (singular: labium).


11.  Endometrium: the thick, blood-rich lining of the uterus; it builds each month in females; it is usually sloughed off during menstruation.
Other terms

1. Menstruation: the shedding or sloughing off of the disintegrated ovum and the endometrium (lining) in females; usually occurs about every 28 days in a regular cycle; also called a “period.”

*2. Ovulation: the releasing of an ovum from an ovary in females.

*3. Ovum: an egg cell produced in females by each of the ovaries; about the size of a pin point (plural).

4. Follicle: spherical cells in the ovaries, each filled with fluid and containing an egg.
1. Masturbation: handling, touching, or rubbing the penis (male) or clitoris (female) to cause orgasm.

2. Orgasm: the climax of sexual excitement; accompanied in the male by ejaculation; orgasm is caused by a wet dream (males), masturbation, and sexual intercourse.

3. Pubis (noun): either of the bones that make up the forward arch of the pelvis.
   Pubic (adjective) bone.

4. Ureter: two slender tubes, one from each kidney that carry urine to the bladder.

5. Urinary bladder: located in the lower part of the abdomen. Stores urine.

6. Rectum: the lower part of the large intestine.
## GROWTH STAGES

After you are born you go through five stages:

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Infancy</td>
<td>Birth to one year – rapid growth the first year.</td>
</tr>
<tr>
<td>2. Toddler</td>
<td>Two years to three years – slower, more steady growth and development.</td>
</tr>
<tr>
<td>3. Childhood</td>
<td>Four years to eleven years – slow growth and development.</td>
</tr>
<tr>
<td></td>
<td>Girls begin to mature one and a half to two years earlier than boys.</td>
</tr>
<tr>
<td></td>
<td>Girls from ages 11 to 12 are usually taller and heavier than boys their own age.</td>
</tr>
<tr>
<td></td>
<td>Boys catch up with girls.</td>
</tr>
<tr>
<td></td>
<td>Long bone growth is fastest of all.</td>
</tr>
<tr>
<td>5. Adult</td>
<td>Scientists believe that when an organ is fully developed, it gives off a chemical which signals it to stop growing.</td>
</tr>
</tbody>
</table>
ENDOCRINE SYSTEM AND PUBERTY QUIZ

Write in the appropriate letter:

<table>
<thead>
<tr>
<th>Questions</th>
<th>Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>(  ) 1. What system sends messages by chemical to regulate the body process?</td>
<td>A. hormones</td>
</tr>
<tr>
<td>(  ) 2. What is the general name of these chemical?</td>
<td>B. puberty</td>
</tr>
<tr>
<td>(  ) 3. What is the body’s “master” gland?</td>
<td>C. endocrine</td>
</tr>
<tr>
<td>(  ) 4. What is the name of the process by a boy changes to a man and a girl changes to a woman?</td>
<td>D. pituitary</td>
</tr>
<tr>
<td>(  ) 5. In puberty, increase in body hair, lowering voice, widening of shoulders, etc., is found in the:</td>
<td>E. male</td>
</tr>
<tr>
<td>(  ) 6. In puberty, the onset of menstruation, widening of hips, breast development, etc., is found in the:</td>
<td>F. female</td>
</tr>
</tbody>
</table>

45.
## ENDOCRINE SYSTEM AND PUBERTY QUIZ

Write in the appropriate letter:

<table>
<thead>
<tr>
<th>Questions</th>
<th>Choices</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C) 1. What system sends messages by chemical to regulate the body process?</td>
<td>A. hormones</td>
</tr>
<tr>
<td>(A) 2. What is the general name of these chemical?</td>
<td>B. puberty</td>
</tr>
<tr>
<td>(D) 3. What is the body’s “master” gland?</td>
<td>C. endocrine</td>
</tr>
<tr>
<td>(B) 4. What is the name of the process by a boy changes to a man and a girl changes to a woman?</td>
<td>D. pituitary</td>
</tr>
<tr>
<td>(E) 5. In puberty, increase in body hair, lowering voice, widening of shoulders, etc., is found in the:</td>
<td>E. male</td>
</tr>
<tr>
<td>(F) 6. In puberty, the onset of menstruation, widening of hips, breast development, etc., is found in the:</td>
<td>F. female</td>
</tr>
</tbody>
</table>

46.
Menstruation and the Menstrual Cycle

*For Girls*

Of all the many changes you are now experiencing, menstruation is perhaps the biggest mystery—but it does not have to be. There is a perfectly natural reason for it. Menstruation is one of the signs of maturity—of being a woman instead of a child. It means that your menstrual cycle is beginning. Its purpose is to prepare your body for the normal biological function of women—the ability to reproduce, or have children. Month after month, the menstrual cycle is repeated during the reproductive years of a woman’s life.

- What is menstruation?
  [Menstruation is a normal body function that happens about once a month. It is the shedding of blood and tissue from your uterus. This menstrual fluid comes out of your body through the vaginal opening, which is located between the urinary opening and the one for bowel movements.]

- What is the menstrual cycle?
  [It is a series of changes taking place in the female reproductive organs leading up to the menstrual flow. An organ called the uterus or womb prepares a lining where a tiny female egg cell can develop into a baby, if fertilized by a male sperm cell. If the egg is not fertilized, pregnancy does not take place and the lining of the uterus is shed.]

- How long does a menstrual cycle last?
  [The average menstrual cycle is about 28 days. A cycle is counted from the first day of menstruation until the first day of the menstrual period.]

- Is it the same for all girls?
  [The menstrual cycle can vary from 17 to 35 days and still be normal. Your cycle may be irregular for the first year or so, but after that time it should become regular. The length of each period also varies. Some girls menstruate for only 3 days…some for as long as 7. However, the average menstrual period is about 4 or 5 days.]
• At what age do most girls start to menstruate?
  [It can be as early as 9 or 10 years of age…or as late as 15 or 16. Most girls
  start when they are about 12 or 13. If you have not started by 16, discuss
  this with your doctor.]

• How will I know when I will first start?
  [No one can tell the exact day or month you will start. When your first period
  begins, you may not be aware of it, or you may notice a dampness in the
  vaginal area. When you go to the bathroom you will discover some
  menstrual blood on your panties. This means menstruation has begun for
  you. Of course, it would be best for you to have discussed all of this with
  your mother before your first period actually happened.]
### MALE/FEMALE ANATOMY

For each word listed, decide if it applies to males only, or females only, or to both males and females. Put a check in the appropriate column.

<table>
<thead>
<tr>
<th>List Letter System (R=Reproductive System (U=Urinary System (D=Digestive System</th>
<th>MALE</th>
<th>FEMALE</th>
<th>BOTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Fallopian Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. Testosterone</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. Ovulation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Testes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Rectum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Penis</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. Estrogen</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. Anus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. Hormones</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10. Puberty</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11. Uterus</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12. Menstruation</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13. Urethra</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14. Scrotum</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15. Bladder</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16. Vagina</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17. Nocturnal Emission</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18. Sperm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19. Ovaries</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
INTERPERSONAL RELATIONS

Put Answers in Outline Form

- List three (3) things you should not do on a date.

- Give three (3) example of Love.

- What does it mean to be infatuated with someone?

- List three (3) types of dates.

- Give two values found in dating.

- List three (3) reasons for or against pre-marital sex.

- Give two (2) reasons for going steady.

- Give two (2) reasons against going steady.

- List three (3) things a boy should do on a date.

- List three (3) things a girl should do on a date.
QUESTIONS FOR SMALL GROUPS

(To be copied and cut up for distribution to groups)

How can people tell if they're in love?

Do you think it's possible for someone your age to be “in love”?

Do you think most people marry the person that they're in love with when they are 13? Why? Why not?

For people your age, do you think it's a good idea to have sex if they're attached to someone? Why? Why not?
Dating, Engagement, and Marriage Quiz

Direction: Write the letter indicating the appropriate phrase in the second column next to the terms in the first column.

_____ 1. Love a. Final check upon the choice of a life partner before marriage
_____ 2. Going steady b. Often a result of premarital pregnancy
_____ 3. Engagement c. A desire to defeat or hurt someone, revenge
_____ 4. Courtship d. Unselfishness, sharing, and honesty between two people
_____ 5. Forced marriage really find e. Period during which young man and woman find out about each other
_____ 6. Abstinence f. Date mostly one person
_____ 7. Dating g. Love for physical appearance or popularity
_____ 8. Secretive dating h. Helps persons to make friends, go the social functions
_____ 9. Jealousy i. Prevent unwanted pregnancy and/or sexually transmitted diseases
_____ 10 Infatuation j. Leads to frustration, unhappiness, and loss of the parents’ trust

KEY: 1. d 6. i
    2. f 7. h
    3. a 8. j
    4. e 9. c
    5. b 10. g

52.
TEACHER RESOURCE
KEY VOCABULARY

Abstinence: Refraining from sexual intercourse

Assertiveness: Letting others know one’s own ideas and feelings, respectfully and firmly

Sexual behavior: One part of behavioral sex role; behavior that is intended to physically attract or stimulate another person; sexual behavior may or may not involve physical contact between people

Peer Pressure: Pressure to act or think a certain way coming from people of the same age group

Sexual pressure: Pressure toward thinking or acting sexually in a way beyond what a person is comfortable with

Media: Newspapers, magazines, radio, television, and other means of communication and advertising, collectively

Macho: Aggressively masculine or virile

Responsibility: Carrying out your obligations or duties; answering for your own actions

Relationship: Meeting and interacting with another person, either verbally or non-verbally

Independent: Not depending on or controlled by others

Influence: Power to persuade others or to produce results, especially by suggestion or other indirect means

Sex-Role: A traditional way or behaving because of a person’s sex
<table>
<thead>
<tr>
<th><strong>Stereotype:</strong></th>
<th>A fixed idea that does not allow for individual differences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Decision:</strong></td>
<td>Reaching a conclusion or making up one’s mind</td>
</tr>
<tr>
<td><strong>Consequence:</strong></td>
<td>The thing that happens as a result of something else</td>
</tr>
<tr>
<td><strong>Pornography:</strong></td>
<td>Extreme and offensive indecency in writing and pictures</td>
</tr>
<tr>
<td><strong>Popular:</strong></td>
<td>Well-liked by a group</td>
</tr>
<tr>
<td><strong>Friendship:</strong></td>
<td>A type of human relationship; based upon a mutual respect for the qualities of the individuals; ranges from a casual liking to a deep affection or love</td>
</tr>
<tr>
<td><strong>Adolescence:</strong></td>
<td>The period of physiological growth and development beginning with puberty and continuing until about 17-22 years of age; the period of life when the body becomes sexually mature</td>
</tr>
<tr>
<td><strong>Guilt:</strong></td>
<td>The shame resulting from the violation of one’s own personal values or the codes of society</td>
</tr>
<tr>
<td><strong>Homosexual:</strong></td>
<td>A person who is attracted physically and emotionally to persons of the same sex</td>
</tr>
<tr>
<td><strong>Equality:</strong></td>
<td>All people having the same rights regardless of sex</td>
</tr>
</tbody>
</table>
Honesty: Telling the truth; meaning what you say

Sexual attraction: A feeling of special attraction toward another person that sometimes causes physical sensations

Mood: Feeling of happiness or sadness, etc.

Self-control: Being able to control your own actions

Respect: Treating everyone, including yourself, with dignity

Sexism: Discrimination based on the belief that one sex is superior; prejudice against one sex

Masculinity: The way a male reviews his sex role

Femininity: An idea or view a female has about her own sex role; the concept of femininity is influenced by the female’s own personal needs and experiences and by what society teaches as acceptable female behavior; an individual’s ideas of feminine behavior will be unlike the ideas of any other person

Stereotyped: Behaving as society expects males and females to behave; it is learned through what a person hears and sees
Introduction: This session is designed to allow students to take a closer look at group norms or “unwritten rules” for behavior. The goal is to help students evaluate these norms and to try to alter the impact of those codes that encourage deviant behavior or that damage the self-esteem of others.

First discuss the concept of group norms with students and how they affect the establishment of behavioral codes. These codes of conduct are “unofficial” or “unwritten,” but appear to establish rules on how students should behave. Following these precepts is likely to win acceptance and approval; breaking them brings on disapproval, often expressed in the form of teasing or laughter. One student, for example, may be laughed at for wearing “the wrong” clothing or for having an uncommon name. Another student may meet with approval for “showing off” in class or for excelling in sports. The “rules” may be different for girls and boys.

Discussion: Divide the students into small teams of three or four. Ask each group to elect a recorder. The task is to formulate a list of the “unwritten rules” for their grade level. Areas to consider are personal appearance, language, classroom behavior, boy-girl behavior, and drug-taking behavior.

Summary and evaluation: Ask for a report from each recorder on the group's conclusions and performance. Discuss any problems groups had in completing the task and review discussion ground rules, if necessary. Formulate a master list on the board of all the group norms which students have listed. Then begin asking questions which will help students evaluate these norms. Are any of the unwritten rules potentially harmful? Are there any which should be dropped? Most importantly, is it possible to make independent decisions, or is the pressure to conform so great that most students are unwilling to act on their own?
Many teens who become pregnant hope that they are ready to handle the responsibilities of being a parent, but they usually encounter more problems than they anticipate.

The pregnant girl may have trouble staying in school or completing her high school education.

The teen father may drop out of high school to get a job to support the baby.

The relationship between the pregnant girl and teen father may not last. If it does not, it will be difficult for her to handle the responsibilities alone.

The young couple may choose marriage. The relationship may later end in divorce.

Finances can be a big problem. A teenager couple or an adolescent on her own often cannot afford the expenses of a baby. The costs of delivery, medical care, formula, diapers, clothing, etc., are very difficult.

Living arrangements for the young parent may be a problem. Not all teenage parents can live with their families. Finding an apartment, lining alone, and coping with all the tasks of running a household are difficult.

For teen mothers living at home, there can be conflicts between the teenager and her parent(s). Teenage pregnancies affect the whole family, not just the teenager.

A young baby requires a huge amount of patience, time, and commitment. Babies need to be waited on for all of their needs. Often a teenager cannot handle a baby’s needs and her own at the same time. Babies are often neglected or abused because of the stresses involved in a teen pregnancy. Babies need to be held, touched, played with, and cared for.

It is suspected that babies born to teenagers have a greater chance of dying from Sudden Infant Death Syndrome (crib death).
Repeat Pregnancies

The first-born child of a teenage mother faces formidable obstacles at the start of life, but the adverse effects of teenage pregnancies multiply when those mothers have a second child before they reach the age of 20. Infant and maternal mortality rates increase with successive births and with short intervals between births.

A more dramatic point is made by statistics on deaths that occur in the first 28 days of life and reflects, therefore, not so much the poverty of the family or the quality of the food and housing available to the growing infant but the health status of the mother and the conditions immediately surrounding pregnancy and delivery. These early deaths increase dramatically among the second, third and subsequent children born to a mother who is still in her teens.

Social and Economic

An unplanned teenage pregnancy is often accompanied by harsh social and economic problems—problems that can affect the individuals involved for the rest of their lives.

The Teenage Parent

When a teenage student becomes pregnant, she is likely to drop out of school. If employed, she must give up her job at least for a short time. Eight out of 10 who first become mothers at 17 years of age or younger never complete high school. When teenagers marry following a pregnancy, their problems seldom decrease. Both teenage parents may have difficulty finishing their education and developing skills, and as a result may be forced to accept low-paying jobs. Teenage parents often are isolate from their peers and from normal social life. Further, half of all teenager marriages end in divorce within five years.

Looking ahead, there is a strong possibility that the teenage mother will be unable to support herself and her child. The cumulative effect of all the early psychological and economic stresses that the young mother endures may affect her ability to function in a productive way later in life, and it may help explain the relatively high rate of suicide among older women who experienced a pregnancy in their teens.
The Child

Because of the health risk and poverty conditions likely to be encountered, the child of a teenage mother enters the world at a distinct disadvantage. These handicaps are compounded by the fact that very young mothers may be ambivalent about child care and be under varying degrees of psychological strain. They may not have had the experience necessary to ensure maximum intellectual and emotional growth of the infant. While it is true that many of these infants are readily absorbed into the mother's family, it is equally evident that this process generally occurs because the mother is unmarried and unable to provide for herself and her baby.
### Vocabulary: Fertilization, Pregnancy and Birth

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Afterbirth</td>
<td>Placenta and fetal membranes that come out of the uterus after the birth of a baby.</td>
</tr>
<tr>
<td>Amnion</td>
<td>Protective bag of water around the embryo in the uterus.</td>
</tr>
<tr>
<td>Caesarean Section</td>
<td>Removing the baby by an operation.</td>
</tr>
<tr>
<td>Fertilization</td>
<td>Joining of an egg cell by a sperm cell.</td>
</tr>
<tr>
<td>Embryo</td>
<td>The unborn child developing in the uterus between the 2 and 8 weeks of life.</td>
</tr>
<tr>
<td>Fetus</td>
<td>The unborn child developing in the uterus after the first 8 weeks of life.</td>
</tr>
<tr>
<td>Fraternal twins</td>
<td>Babies that develop from two eggs. They may or may not be of the same sex.</td>
</tr>
<tr>
<td>Full term pregnancy</td>
<td>266 days or 9 months.</td>
</tr>
<tr>
<td>Identical Twins</td>
<td>Babies that develop from one fertilized egg that separates into two halves; are always the same sex.</td>
</tr>
<tr>
<td>Labor</td>
<td>The contractions that push a baby out of the uterus during childbirth.</td>
</tr>
<tr>
<td>Placenta</td>
<td>Tissues by which the unborn child is attached to the walls of the uterus.</td>
</tr>
<tr>
<td>Premature</td>
<td>A baby born weighing less than 5 pounds.</td>
</tr>
<tr>
<td>Miscarriage</td>
<td>When the fetus comes out before it is developed enough to live.</td>
</tr>
<tr>
<td>Umbilical cord</td>
<td>It connects the embryo or fetus to the placenta within the uterus.</td>
</tr>
<tr>
<td>X or Y Chromosome</td>
<td>The sex of the baby (carried by the sperm cell) is determined 60.</td>
</tr>
</tbody>
</table>
Abstinence: not having sexual intercourse, saying No to sex

Antibiotic: drugs that are used to sure many diseases by killing or stopping the growth of bacteria such as penicillin

Bacteria: a one celled organism that causes a number or diseases

Cervix: the opening into the vagina from the uterus, neck of the uterus

Chancre: the earliest sign of syphilis in stage 1, a painless, open sore

Communicable: transmitted from person to person

Condom: a thin covering placed over the penis to prevent setting a sexually transmitted disease

Contagious: spreading by contact, catching

Discharge: giving off or releasing a body substance

Genital: the external sex organs of males and females

Immune System: protecting the body from the attack of harmful germs, bacteria, protozoa, viruses

Infected: to cause disease by germs, bacteria or viruses that get into a person’s body

Infectious: capable of being transmitted from person to person

Insanity: a mental condition causing a person to be crazy

Lymph Glands: one of many vessels that contain fluid and bathes all body cells located in the neck, under the arms, in pubic area, etc.

Paralysis: losing ability to move or feel in a part of the body
Penicillin: a widely used antibiotic used to cure a disease
Prenatal: the time between pregnancy (conception) and the birth of a baby
Precaution: to be careful, to prevent disease of injury
Protection: a way to safeguard a person, as from disease or injury
Protozoan: a microscopic single-celled organism
Recognition: to be aware of and know signs and symptoms
Resistant: to fight back against
Secretions: producing a body substance such as pus
Semen: the sticky whitish fluid in which the sperm are discharged from the penis
Sexually Transmitted: all infection, including venereal diseases, that may be passed to another
Transmitted: person through sexual intercourse or close body contact
Spirochete: bacteria with a spiral shape and a moving body
Sterile: clean, free from germs
Sterility: unable to produce children, sperm and ovum are unable to unite
Stillborn: dead at the time of birth
Strain: a new variation or mutation, such as bacteria
Transmitted: spreading by contact, skin to skin
Virus: an infectious organism smaller than bacteria
Peer Pressure: Questions for Discussion

1. What is peer pressure?
2. How important are peers to teens?
3. How much influence over one’s life should peers have?
4. Why is it important for teens to develop their own beliefs and stick to them?
5. Does it bother you to be called chicken or stuck-up by your peers when you don’t go along with the crowd?
6. What does being popular mean? How important is being popular as compared to other values or goals in life? What are some ways to be popular?
7. What are some good things about belonging to a group? What are some bad things about belonging to a group?
8. What is friendship? (Friendship is important as a support to deal with peer pressure.)
9. Why do boys feel the need to “make it” with a girl?
10. Do boys have the right to pressure girls with “Have sex with me or I won’t see you again?”
11. What does it mean to “use” someone?
12. How would you describe a good relationship?
13. What do guys want most from having a girlfriend? What do girls want most from having a boyfriend?
14. What do you think about a boy who doesn’t respect his girlfriend’s wishes not to become sexually involved?
15. What do you think about a girl who gives in when she doesn’t really want to?
16. How true is it that “everybody’s doing it”?
17. How true is it that if a boy doesn’t have sex with a girl he is homosexual?
18. What are some reasons a person may not engage in sexual relations?
19. What is society’s attitude toward boys who are virgins through adolescence and early adulthood? It is more difficult for a guy to say “no” than it is for a girl?
20. Why is it hard to say “no” in sexual situations?
Historically, since 1979 the School Board of Miami-Dade County, Florida has mandated the instruction of *Human Growth and Development (HGD)* for grades 5, 6, 7, 8 and 10. Effective June 29, 1990, the Florida Legislature passed House Bill 1739, which includes instruction in human sexuality for students in grades Kindergarten through grade twelve. The purpose of this legislation was to reduce the risk of inappropriate behaviors associated with early sexual involvement. Since that time, efforts have been exerted to provide curriculum and instructional materials to assist teachers in delivering content relating to sexually transmitted infections, HIV/AIDS, and early teenage pregnancy. The Office of Physical Education and Health Literacy conducts grade level appropriate instruction to classroom, Science, and Personal Fitness teachers annually. All instructional materials related to Human Growth and Development in Miami-Dade County Public Schools, can be found at, [http://pe.dadeschools.net/healthlit_curriculum.asp](http://pe.dadeschools.net/healthlit_curriculum.asp).

Topics covered include:

- The Cell and Heredity
- The Endocrine System/Puberty
- Physical and Emotional Changes during Puberty in Boys and Girls
- Health Care of the Body
- Human Reproduction
- Sexual Abstinence
- Building a Positive Self-Image and Wholesome Self-Concept
- Sexually Transmitted Infections Prevention HIV/AIDS Education
- Decisions on Personal Safety
- The Family Unit

**NOTE:** Parents are encouraged to review the program content and instructional materials, and to speak to the teacher if additional information is desired. If parents wish to have their children removed from segments of the curriculum, they should address a letter to the school principal. An appropriate educational assignment will be given to the child.
SAMPLE PARENT LETTERS
Date:  

Dear Parent(s)/Guardian:

Since 1979 the School Board has mandated the instruction of Human Growth and Development (HGD) for Grades 5, 6, 7, 8 and 10. On June 29, 1990, the Florida Legislature passed House Bill 1739, which includes instruction in human sexuality for kindergarten through grade twelve. The State has mandated curriculum development to reduce such destructive behavior of children as early sexual involvement, activities resulting in sexually transmitted diseases/AIDS, and early teenage pregnancy. Miami-Dade County Public Schools is addressing these issues.

Your child will be receiving instruction on the following topics, in Human Growth and Development:

The Cell and Heredity  
The Endocrine System  
Physical and Emotional Changes during Puberty in Boys and Girls  
Health Care of the Body  
Reproduction  
Sexual Abstinence  
Building a Positive Self-Image and Wholesome Self-Concept  
Sexually Transmitted Disease Prevention/AIDS Education  
Decisions on Personal Safety  
The Family Unit

It is recognized that the basic responsibility for the teaching of human growth and development belongs in the home, while the church, school, and other community agencies have supplementary roles in strengthening the efforts of parents.

Parents are encouraged to review the program content and instructional materials, and to speak to the teacher if additional information is desired. If parents wish to have their children removed from segments of the curriculum, they should address a letter to the school principal. An appropriate educational assignment will be given to the child.

You are also encouraged to become involved in the discussion of topics that promote family values and beliefs.

Sincerely,

Principal
Dear Parent(s)/Guardian:

Since 1979 the School Board has mandated the instruction of Human Growth and Development (HGD) for Grades 5, 6, 7, 8 and 10. On June 29, 1990, the Florida Legislature passed House Bill 1739, which includes instruction in human sexuality for kindergarten through grade twelve. The State has mandated curriculum development to reduce such destructive behavior of children as early sexual involvement, activities resulting in sexually transmitted diseases/AIDS, and early teenage pregnancy. Miami-Dade County Public Schools is addressing these issues.

Your child will be receiving instruction on the following topics, in Human Growth and Development:

- Self-Esteem/Emotional Needs
- Values
- Endocrine Glands/Puberty
- Male and Female Reproductive Systems
- Sexual Abstinence/Postponing Sexual Involvement
- Family Planning in Marriage
- Menstruation, Ovulation, Fertilization, Pregnancy, Birth
- Sexually Transmitted Diseases/AIDS Education
- Child Abuse/Sexual Abuse Prevention

It is recognized that the basic responsibility for the teaching of human growth and development belongs in the home, while the church, school, and other community agencies have supplementary roles in strengthening the efforts of parents.

Parents are encouraged to review the program content and instructional materials, and to speak to the teacher if additional information is desired. If parents wish to have their children removed from segments of the curriculum, they should address a letter to the school principal. An appropriate educational assignment will be given to the child.

You are also encouraged to become involved in the discussion of topics that promote family values and beliefs.

Sincerely,

Principal
Dear Parent(s) or Guardian:

Since 1979 the School Board has mandated the instruction of Human Growth and Development (HGD) for Grades 5, 6, 7, 8 and 10. On June 29, 1990, the Florida Legislature passed House Bill 1739, which includes instruction in human sexuality for kindergarten through grade twelve. The State has mandated curriculum development to reduce such destructive behavior of children as early sexual involvement, activities resulting in sexually transmitted diseases/AIDS, and early teenage pregnancy. Miami-Dade County Public Schools is addressing these issues.

Your child will be receiving instruction on the following topics, in Human Growth and Development:

- Decision Making
- Male and Female Reproductive Systems
- Dating
- Sexual Abstinence
- Postponing Sexual Involvement
- Planning for Marriage and Parenthood
- Family Planning in Marriage
- Conception
- Sexually Transmitted Diseases/AIDS Education
- Child Abuse/Sexual Abuse Prevention

It is recognized that the basic responsibility for the teaching of human growth and development belongs in the home, while the church, school, and other community agencies have supplementary roles in strengthening the efforts of parents.

Parents are encouraged to review the program content and instructional materials, and to speak to the teacher if additional information is desired. If parents wish to have their children removed from segments of the curriculum, they should address a letter to the school principal. An appropriate educational assignment will be given to the child.

You are also encouraged to become involved in the discussion of topics that promote family values and beliefs.

Sincerely,

Principal
Physical Education and Health Education Legislation

PHYSICAL EDUCATION

Physical Education legislative requirements are located in the District Wellness Policy. That is Board Policy # 8510, and the URL is: http://www.neola.com/miamidade-fl/

The K-8 Physical Education Legislative Policy is: http://www.flsenate.gov/laws/statutes/2016/1003.455


Board Item Recess Policy: Board Agenda Item A-3, September 7, 2005. This is also in the Wellness Policy

HEALTH EDUCATION

Health Education Legislative Required Instruction:
http://www.flsenate.gov/laws/statutes/2016/1003.42

Health Education Legislative Required Teen Dating Violence and Abuse:
http://www.flsenate.gov/laws/statutes/2016/1006.148

Legislative School Wellness and Physical Education Policies; Nutrition Guidelines:
http://www.flsenate.gov/laws/statutes/2016/1003.453

Legislative Policy Automated External Defibrillators:
http://www.flsenate.gov/laws/statutes/2016/401.2915
Health Education Florida State Statutes

- Florida State Statute 1003.41 - Sunshine State Standards
- Florida State Statute 1003.42 (2)(n) - Required Instruction
- Florida State Statute 1003.4282 - General Requirements for High School Graduation; Revised
- Florida State Statute 1003.46 - Health Education; Instruction in Acquired Immune Deficiency Syndrome
- Florida State Statute 787.06 - Human trafficking
Approved Speakers

Hope for Miami/Project U-Turn
Sexual Risk Avoidance STIs/HIV/AIDS
J Martinez Program Coordinator
786-388-3000
jmartinez@hopeformiami.org

Hope for Miami/Compass Program
Drug Abuse Prevention
Solomon Blatch, Program Coordinator
solomon@hopeformiami.org

Education Consultant/Sexologist
STI’s Presentation
Marilyn Volker, EdD
305 443-8850
besafemv@gmail.com

Roxy Bolton Rape Treatment Center
Rape Prevention
Franchise Daley
305-585-5185
Franchise.daley@jhsmiami.org

University of Miami
Adolescent Outreach and Education
(305) 243-3942
(305) 243-5880

University of Miami
Department of Psychology
UROSE (Reaching Out to Students Everywhere)
K-12 Nutrition/Wellness/Physical Activity
Daniella Carucci
305-284-6708
Rose@psy.miami.edu/d.carucci@miami.edu
Jewish Community Services of South Florida
Abuse and Teen Violence Prevention
Christina Lalama
305-672-8080
clalama@jcsfl.org

M-DCPS Food and Nutrition
Nutritional Wellness
Audra Wright
786-275-0438
Awright3@dadeschools.net

Miami-Dade Area Health Education Center (AHEC)
Tobacco Cessation; Breast Cancer Awareness
Marilyn Roman
mroman@mdahec.org

The YES Institute
Transgenders in Schools/Bullying of Sexual Minorities
Jennifer Lopez
jennifer@yesinstitute.org
(305) 663-7195

Ear Peace Foundation
Prevention of Hearing Disorders
Dr. Sherilyn Adler
Sherilyn@earpeacefoundation.org

Short Chef
Nutrition/Fighting Obesity One Child at a Time (Elementary)
305-761-1452
shortchef@shortchef.com

Nutrition and Wellness
Lisa Dorfman
305-854-1065
foodfitnes@aol.com
FoodFitness.com
Miami-Dade Police Department
Pedestrian Safety Section
(305) 471-1759

U of M Department of Pediatrics
Poison Control Education
305 585-5250

University of Miami
Walk Safe Program
305-243-8115

UM Miller School of Medicine
Adolescent Medicine, Director
Lawrence B. Friedman, M.D.
305-243-5880
l.friedman@miami.edu

Amigos for Kids
Child Abuse Prevention
Rosa Plasencia, President & CEO
305-279-1155
rmplasencia@amigosforkids.org
FACTUAL RESPONSES TO SENSITIVE ISSUES

Responses to questions relating to sensitive issues have been reviewed and approved by the Bureau of Special Programs staff and the Dade County School Health Medical Advisory Committee. The Facts and responses are accurate, and are expressed in a medically appropriate manner.

The sensitive Issues Questions and Answer Guide is used when answering questions asked by students. For uniformity of response throughout the county the recommended responses should be given. Because of the value-laden nature of questions related to the identified issues, it is important to stress the need for students to include their parents and/or religious advisers in reaching decisions regarding all matters involving sexual activity and controversial issues.

Frequently, student questions will provide the teacher with opportunities to emphasize the position of this school district that abstinence is the only acceptable sexual behavior for unmarried, school-age youth, and is the only certain way to prevent pregnancy and sexually transmitted infections. Teachers should capitalize on every opportunity to reinforce this concept.

Because of the sensitive nature of this subject matter, certain questions asked by students may not be appropriate to answer or explain. If a student has a question that he/she feels must be answered, the teacher should allow extra time after class to answer the question or to refer the student to a reliable source of information. Not all questions need to be answered, as the students have varying maturity levels.

Teachers need to respond to the sensitive questions by using correct medical/biological terminology. Students might ask or respond to certain questions using “slang terms” because of their lack of knowledge of the proper terminology. Teachers are to teach proper medical/biological terminology and encourage students to use newly learned vocabulary. Students who legitimately use “slang terms” because they lack better vocabulary should not be reprimanded but corrected and reminded to use appropriate vocabulary.
Factual Responses to Sensitive Issues

Definitions

ABORTION

Abortion is the termination of a pregnancy. There are two types of abortions. The first is not on purpose and is called a "spontaneous abortion" or "miscarriage". It occurs when the embryo or fetus is expelled from the uterus much too soon to stay alive – usually during the early stages of pregnancy. An induce abortion means a planned procedure performed to end a pregnancy.

CONTRACEPTION

Contraception means preventing the start of a pregnancy. Contraceptives are the devices used to keep the female from getting pregnant.

HOMOSEXUALITY

Homosexuality means physical and emotional attraction to persons of the same sex.

HUMAN REPRODUCTION

Human reproduction is the sexual union of a man and a woman. During intercourse, the penis of the man is introduced into the vagina (opening in the body between the legs) of the woman. The sperm cells then pass from his body to her body.

MASTURBATION

Masturbation means touching or rubbing the sex organs to cause sexual excitement.

PREGNANCY

Pregnancy is the condition of a woman who is carrying a baby within her body, usually lasting 280 days or 9 months.

SEXUALLY TRANSMITTED INFECTIONS (STI)

STI stands for sexually transmitted infections. This term is used to describe communicable diseases spread from person to person primarily by sexual intercourse.

QUESTIONS AND ANSWERS FOLLOW