Grade 7

Lessons
K.5.7.E.1a Describe the human reproductive systems as they relate to fertilization and fetal development (e.g., names of the genitals, union of sperm and egg, stages of fetal development at each trimester, sexual intercourse…). (Lesson 1)

K.5.7.E.1b Explain the human reproduction process and recognize myths related to fertilization (e.g., can’t get pregnant the first time, when intercourse is interrupted, when using contraception, if douching immediately afterward, in certain body positions…). (Lesson 1)

K.5.7.E.1c Describe how the endocrine system regulates body changes associated with puberty (e.g., pituitary gland triggers release of estrogen and progesterone, menstruation cycle…). (Lesson 1)

K.5.7.E.2a Identify the emotional changes at puberty (e.g., fluctuation of moods and energy, sexual attraction…) and their effect on personal well-being (e.g., fatigue, shyness, lower or greater self-confidence…). (Lesson 2)

K.5.7.E.2b Identify positive ways of coping with daily moods and emotions associated with puberty (e.g., engaging in physical activity, discussing emotions with family/friends/religious leaders, listening to music, laughing, taking part in hobbies, participating in school/community activities, reading books…). (Lesson 2)

K.5.7.E.3a Recognize the importance of sexual abstinence as a responsible decision for the adolescent male and female (e.g., abstinence prevents STIs and AIDS; parenthood entails many personal responsibilities; teenage pregnancy puts the baby at risk, affects career choices, and can have traumatic psychological and sociological effects…). (Lesson 3)

K.5.7.E.3b Identify the effects of social influences (e.g., styles related to dress, hair, make-up, jewellery; cultural rituals; gender equity; harassment, nudity; violence against women…) on sexuality and gender roles. (Lesson 4)

K.5.7.E.3c Identify responsibilities (e.g., respect, abstinence…) and sources of support (e.g., parents, nurses, doctors, counsellors, helplines, community health services, religious leaders, recommended books…) with regard to sex-related health issues. (Lesson 3)

K.5.7.E.4a Identify the causes, nature, methods of transmission (e.g., sexual intercourse, body fluids, contaminated needles, number of sexual partners…), and methods of prevention of AIDS and HIV infection (e.g., sexual abstinence, monogamous relationship with an uninfected person, use of condoms…). (Lesson 5)

K.5.7.E.4b Identify the common STIs (e.g., genital herpes, gonorrhea, chlamydia…), their symptoms, and means of prevention (e.g., sexual abstinence, monogamous relationship with an uninfected person, use of condoms…). (Lesson 5)

S.5.7.A.5 Apply a decision-making/problem-solving process in case scenarios for making informed decisions regarding responsible sexual behaviours (e.g., abstinence, pregnancy prevention, safer sex practices…). (Lesson 3)

K.3.6.B.4 ➞ K.3.7.B.4 Describe ways to seek help related to different types of accidents and/or dangerous situations (i.e., situations involving vehicles, bicycles, water, fire, choking, thin ice, violence, shaken baby syndrome, babysitting). (Lesson 5)

K.4.7.A.1 Compare attitudes and behaviours (i.e., inclusive/exclusive, positive acceptance/rejection, open/discriminatory) that contribute to a sense of belonging. (Lesson 2; Lesson 4)

K.4.7.A.3 Explain the benefits of using the decision-making/problem-solving process for making responsible and health-enhancing personal decisions (e.g., prevents impulsive and/or negative decisions, contributes to long-term health…). (Lesson 3)

K.4.7.B.1a Identify socially acceptable behaviours (e.g., keep an open mind, show a willingness to try, recognize own feelings and emotions, step away from the situation if feeling angry…) for dealing with new situations and/or change (e.g., participating in new activities, choosing friends…). (Lesson 2)

K.4.7.B.1b Describe conduct (e.g., personal, group, team…) and ethical behaviours appropriate for engaging in physical activity and/or social events. (Lesson 2)

K.4.7.B.3b Describe how conflict situations (i.e., change, new situations, negative group influences, dishonesty) affect personal behaviour and development (e.g., adapting to new surroundings or routines, making new friends, coping with change, being assertive…). (Lesson 2)

K.4.7.B.3c Review strategies (e.g., mediation, conflict resolution…), possible outcomes (i.e., win/win, win/lose, lose/lose), and behaviours (e.g., compromising, negotiating, accommodating, blaming, avoiding, collaborating, consensus building…) for conflict resolution among friends and/or peers. (Lesson 2)

K.4.7.B.4 Describe appropriate use (e.g., saying “no” to negative peer pressure, differentiating between situations where assertiveness is/isn’t warranted…) of avoidance/refusal strategies when dealing with potentially dangerous situations and/or stressful social situations. (Lesson 3)

S.4.7.A.4 Apply conflict-resolution strategies (e.g., role-play responses to conflict situations, participate in peer mediation…) to different scenarios (e.g., engaging with new classmates, moving to a new classroom, saying “no” to negative peer-group influence…). (Lesson 3)

S.5.7.A.4 Apply decision-making/problem-solving strategies in case scenarios that focus on substance use and abuse (e.g., over-the-counter drugs, supplements, performance-enhancing drugs, tobacco, alcohol, street drugs, restricted drugs…). (Lesson 3)

* The student learning outcomes are identified in Kindergarten to Senior 4 Physical Education/Health Education: Manitoba Curriculum Framework of Outcomes for Active Healthy Lifestyles (Manitoba Education and Training).

矬 Maintain learning outcome from a previous grade (e.g., K.3.6.B.4 ➞ K.3.7.B.4).
Lesson 1: Reproductive Systems

Cluster of Learning Outcomes

Students will…

✓ **K.5.7.E.1a** Describe the human reproductive systems as they relate to fertilization and fetal development (e.g., names of the genitals, union of sperm and egg, stages of fetal development at each trimester, sexual intercourse…).

✓ **K.5.7.E.1b** Explain the human reproduction process and recognize myths related to fertilization (e.g., can’t get pregnant the first time, when intercourse is interrupted, when using contraception, if douching immediately afterward, in certain body positions…).

✓ **K.5.7.E.1c** Describe how the endocrine system regulates body changes associated with puberty (e.g., pituitary gland triggers release of estrogen and progesterone, menstruation cycle…).

✓ Indicates targeted learning outcomes.

Lesson Focus

As a result of the learning activities within this lesson students will be able to

• use reproductive terminology correctly
• describe key points in the development of a fetus
• separate reproductive myths from facts
• match reproductive terms to definitions
• describe how the endocrine system regulates changes associated with puberty

Resources

**Blackline Masters**

• BLM 7-1.1: Fetal Development
• BLM 7-1.2: Word Search and Answer Key

**General Blackline Masters** (See Appendix B)

• BLMs G-1 to G-7: Reproductive System Diagrams and Definitions

**Resource Masters** (See Appendix C)

• RM 3: Human Sexuality Terms and Definitions
• RM 4: The Menstrual Cycle
• RM 5: Reproduction and Sexual Intercourse
• RM 6: Reproduction: How New Life Is Formed

**Audiovisual**

• video about the reproductive process and fetal development—for video or kit choices, search the Manitoba Education, Citizenship and Youth, Instructional Resources Unit (IRU) Library online catalogue: <http://libcat.merlin.mb.ca>

(continued)
The Endocrine System

Endocrine glands include the thyroid, parathyroid, adrenal, part of the pancreas, pituitary, and sex glands. These glands work together to maintain metabolism and harmony among body organs. A gland can be defined as a tissue or an organ that produces a chemical substance. Endocrine glands secrete hormones into the bloodstream and influence many body processes. The effect of hormone secretion can be both general and specific. For example, the thyroid gland produces thyroxin, which affects general body metabolism. The pituitary gland produces oxytocin, which stimulates contraction of the uterine muscles.

The pituitary gland is located below the brain near the centre of the head. It is considered the master endocrine gland because its secretions influence the activity of many other glands. These secretions include a growth-stimulating hormone, sexual-development hormones, a kidney-regulating hormone, as well as hormones influencing both the thyroid and adrenal glands.

The gonads or sex glands are the ovaries in females and the testicles (testes) in males. The secretions of these glands help to differentiate male and female characteristics. From birth to puberty, these secretions are regulated by pituitary hormones. Hormones secreted by these glands during puberty cause the development of physical sexual characteristics. The ovaries in the female produce estrogen and progesterone, which regulate the menstrual cycle and production of the ova or eggs. The testicles (testes) secrete testosterone, which regulates the development of male sexual characteristics and sperm cell production.

Notes to Teacher

Be sensitive to different cultural perspectives on reproductive health.

Review RMs 3 to 6 before this lesson.

Organizations/Websites

- For lesson plans and additional information, see the following website, maintained by The Society of Obstetricians and Gynaecologists of Canada: <http://www.sexualityandu.ca>.
- For pictures and descriptions of fetal development in pregnancy, see the website of Sutter Health: <http://www.babies.sutterhealth.org/babygrowth/fetaldev/>

Professionals

- public health nurses (for kits containing models of fetal development)
- Elder/religious leader
Suggestions for Instruction

1. Review diagrams of the male and female reproductive systems, using BLMs from Appendix B as transparencies.
   Refer to BLMs G-1 to G-7: Reproductive System Diagrams and Definitions.

2. Have students view a video that explains the fertilization process and fetal development. To encourage active listening, ask students to record questions as they watch the video. Have students cut up pieces of paper to signify the size of the fetus at each stage of fetal development. Discuss the similarities and differences between the reproductive process of humans and animals.
   Hand out copies of BLM 7-1.1: Fetal Development.

3. The Progression of Life: Divide the class into four groups of equal size, and assign each group a period in the human reproductive process (e.g., fertilization, first trimester, second trimester, third trimester). Have each group prepare a presentation to show what happens during a particular stage of development, using diagrams, models, or drawings to support the research findings.
   Variation:
   Each group could prepare and contribute PowerPoint slides for a whole-class presentation.

Curricular Connections

ELA:
GLO 1—Explore thoughts, ideas, feelings, and experiences
GLO 3—Manage ideas and information
GLO 4—Enhance the clarity and artistry of communication
GLO 5—Celebrate and build community

Family Involvement

- Recommend a book about puberty for parents.
  Examples:
- Students could prepare a brief book report and have it signed by parents.
Suggestions for Instruction (continued)

4. **What Have You Heard?** Discuss the various myths or misconceptions related to fertilization. Ask all students to write down on a slip of paper something they have heard related to fertilization, and indicate whether they believe it to be true or false. Put all the slips into a box. Randomly pull out the slips, one at a time, read each statement, and ask students to hold up a True or False card. Discuss the various answers. Put the facts on one chart and the myths on another.

*Examples of Myths:*
- Pregnancy can’t happen
- the first time a couple has sex
- if a couple has sex standing up
- during menstruation
- if she washes or urinates after sex
- if he withdraws before ejaculation
- if she hasn’t had her first period

5. Arrange students in pairs and have them match words to definitions on a BLM provided. Review student responses as a class.

Refer to BLM 7-1.2: Word Search and Answer Key.

6. **Endocrine System Discussion:** Have students find their pituitary gland and point to it (most students will not know where it is). Ask students to touch the base of their scalp at the back of the neck. Explain that this is the location of the pituitary gland, which triggers the release of hormones (testosterone in boys and estrogen in girls). These hormones, in turn, trigger growth and development (puberty). Remind students that all the body changes associated with puberty occur at individual rates and to varying degrees.

Suggestions for Assessment

**Journal/Learning Log**

*Teacher Assessment: Inventory*

To check for understanding, have students respond (in their *Grade 7 Journal/Learning Log*) to questions related to the targeted learning outcomes.

**Questioning/Interview**

*Teacher Assessment: Inventory*

Assess whether students are able to
- recognize myths related to fertilization
- explain the process of human reproduction
- record one characteristic of the embryo/fetus in each trimester

**Journal/Learning Log: Endocrine System Research**

*Teacher Assessment: Checklist*

Ask students to describe (in their *Grade 7 Journal/Learning Log*) the role of the endocrine system.

*Suggested Criterion:*

Observe whether students are able to describe how the endocrine system regulates the body changes associated with puberty.

- Yes
- No

*Note:*
The mini-presentation can be assessed by using teacher- or student-generated rubrics that incorporate English language arts learning outcomes.