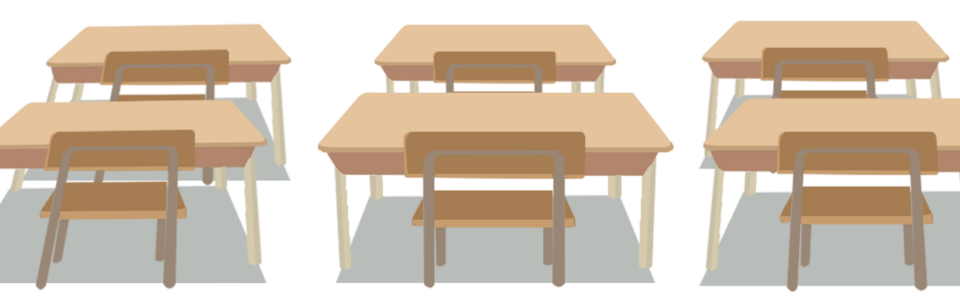
# "What is Found Below the Belt?" Strategic Intervention Material in Science (SIMS) Grade 5

Rebecca E. Belleza



#### **Copyright Page**

Published by the

#### LEARNING RESOURCES MANAGEMENT AND DEVELOPMENT SYSTEM (LRMDS)

Department of Education
Region VI – Western Visayas

SCHOOLS DIVISION OF SILAY CITY

Silay City

Copyright 2019

Section 9 of Presidential Decree No. 49 provides

"No copyright shall subsist in any work of the Government of the Republic of the Philippines. However, prior approval of the government agency of office wherein work is created shall be necessary for exploitation of such work for profit."

This material has been developed by the Curriculum and Implementation Division (CID) of the Department of Education, Schools Division of Silay City. It can be reproduced for educational purposes only. Derivatives of the work including creating an edited version, an enhancement or a supplementary work are permitted provided all original work is acknowledged and the copyright is attributed. No work may be derived from this material for commercial purposes and profit.

WHAT IS FOUND BELOW THE BELT? (Reproductive System)

Written by:

REBECCA E. BELLEZA

Illustrated by: EDNAN JAMANDRE

Quality Assured by:

CARMEL JOY P. AUJERO EPS-LRMDS DAISY L. LOPEZ EPS-SCIENCE JOY P. NAKAMURA

PDO II-LRMDS

VIOLA A. RIVAS

Division Science LR Evaluator

TERESITA T. POSECION

Division Science LR Evaluator

Recommending Approval: **FEDERICO P. PILLON, JR.** 

CID Chief

Approved by:

MA. ROSELYN J. PALCAT, EdD,CESO VI

Assistant Schools Division Superintendent

Officer-In-Charge

Office of the Schools Division Superintendent



### Learning Competency:

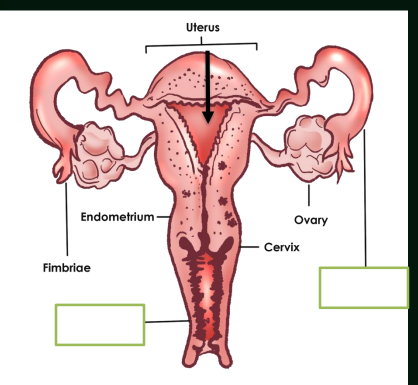
1.Describe the parts of the Reproductive System and their functions. **S5LT – IIIa - 1** 

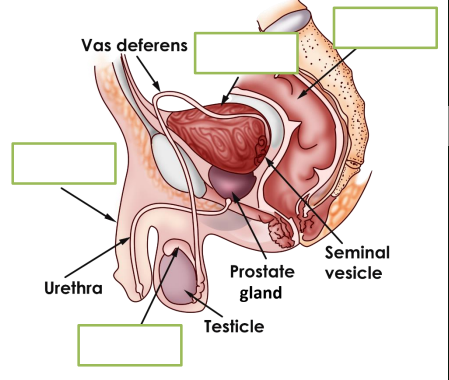


### ACTIVITY CARD 1

Directions: Label the parts of the male and female Reproductive System. Choose your answer from inside the box.

Fallopian tube Vagina Epidydimis Bladder Penis Colon





### ACTIVITY CARD 2

### Directions: Match Column A with Column B. Write the letter only before each item



- \_1. Passage way of a baby
- \_2. Male organ for reproduction
- \_3. Where fertilization takes place
- 4. Helps sperm move
- \_5. The male reproductive cell
- \_6. The female sex organ
- \_7. Produces sperm
- \_8. Hold the testes in place
- \_9. Place where fertilized egg develops
- \_10. The female reproductive cell



- a. Sperm
- b. Seminal vesicle
- c. Egg
- d. Penis
- e. Fallopian tube
- f. Scrotum
- g. Semen
- h. Ovary
- . Testes
- . Uterus
- k. vagina

Let's test your mind.



### ACTIVITY CARD 3

### Directions: Give the correct words/s of the following scramble letters.

**ESESTT** 

**PIDIDYSIME** 

SINPE

LLOAPIAFN BUTE

**XIRCEV** 

**SUTREU** 

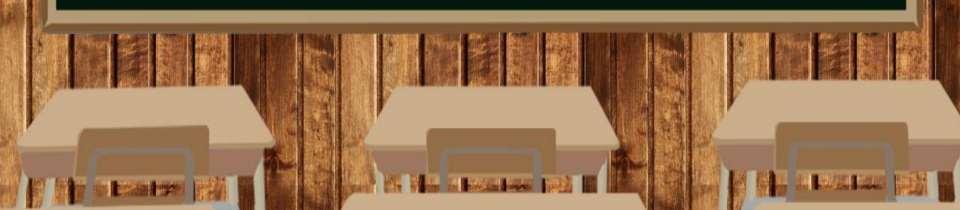
**MUTCROS** 

**ANIGAV** 

**THRAURE** 

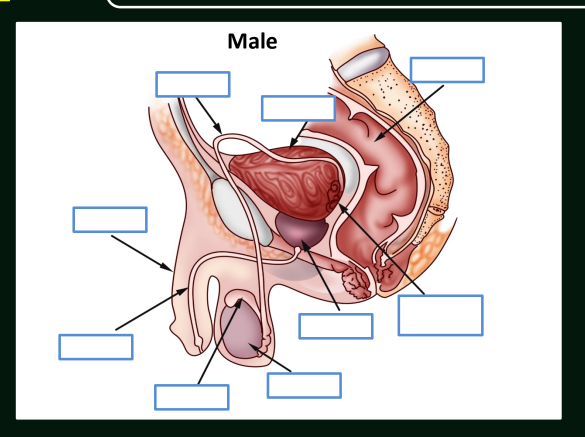
**LANIMES CLEEVSI** 

- 1. Produce sperm and testosterone.
- 2. Matures and stores sperm.
- 3. Serves as the urinal duct.
- 4. Catches the egg from the ovary.
- 5. Connects the uterus with the vagina.
- 6. Accommodates and protects the embryo.
- 7. Keeps testes at lower temperature.
- 8. Where the baby passes out.
- 9. Allows the passage of the urine or sperm.
- 10. Produces seminal fluid which feeds the sperm and allows them to swim.



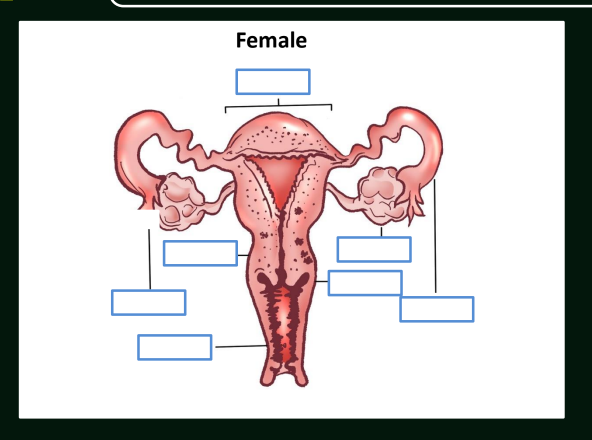
# ASSESSMENT CARD 1

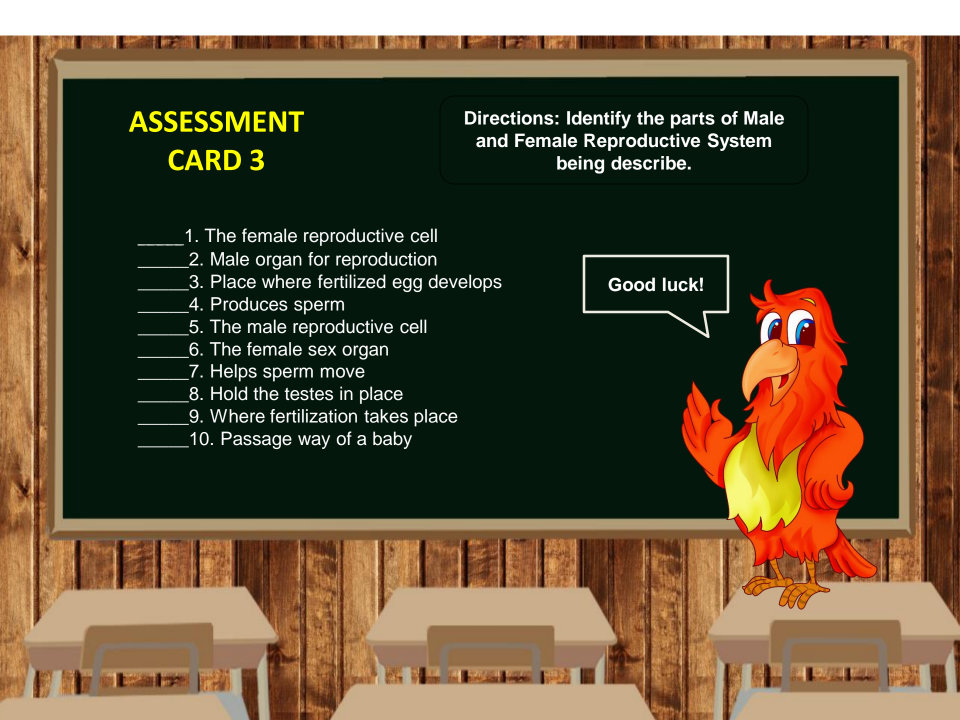
Directions: Identify the parts of the Male Reproductive System.

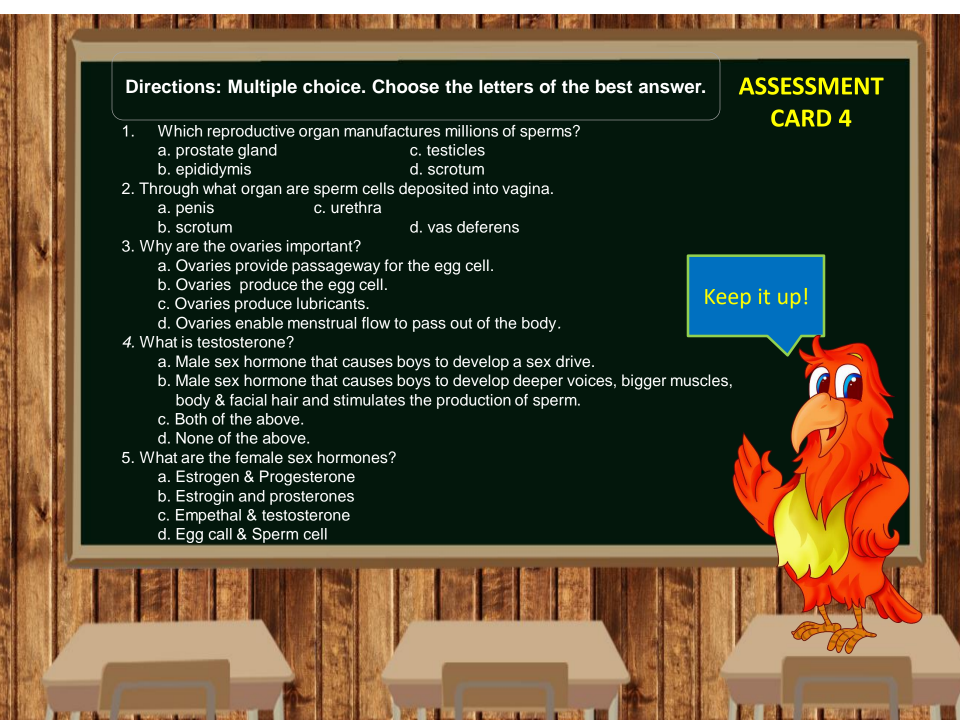


# ASSESSMENT CARD 2

Directions: Identify the parts of the Female Reproductive System.







### ENRICHMENT CARD

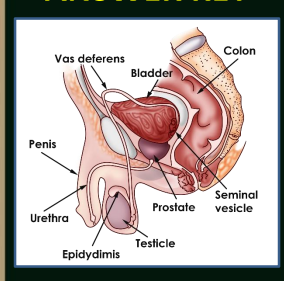
\_\_\_\_\_The combination of sperm, seminal fluid, and other male reproductive secretions.
\_\_\_\_\_\_Surgical removal of the foreskin of the penis.
\_\_\_\_\_\_Temporary storage unit for sperm located on outer surface of testes.
\_\_\_\_\_\_pair of tubes which lead to seminal vesicles and prostate gland.

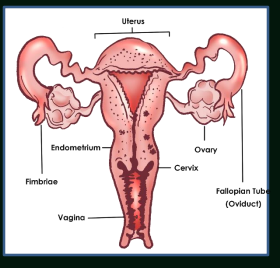
- The ovaries are like the testes in that they both produce sex cells and \_\_\_\_\_ These hormones are responsible for much of the growth and function of the female and male body.
- A healthy adult male make several \_\_\_\_\_ sperm each day. Each sperm cell takes about <u>70 days</u> to mature.
- A female's ovaries contain about 2 \_\_\_\_\_\_ immature eggs at birth. At puberty, one egg matures each month.

# Read carefully!

- The male reproductive system makes and stores
- The female reproductive system makes and stores \_\_\_\_ and carries out \_\_\_\_
- It is important to keep the reproductive area clean and dry because many diseases are caused by bacteria and <u>fungus</u> that like to live in warm, moist environments

#### **ANSWER KEY**





#### **ACTIVITY CARD 2**

1. K

6. K

2. D

7.1

3. E

8. F

4. B

9. J

5. A

10. C

#### **ASSESSMENT CARD 4**

1. C

2. A

3. B

4. C

5. A

#### **ACTIVITY CARD 3**

1. TESTES

2. EPIDIDYMIS

3. PENIS

4. FALLOPIAN TUBE

5. CERVIX

6. UTERUS

7. SCROTUM

8. VAGINA

9. URETHRA

10. SEMINAL VESICLE

#### **ASSESSMENT CARD 3**

1. EGG CELL

2. PENIS

3. FALLOPIAN TUBE 8. SCROTUM

4. TESTES

5. SPERM CELL

6. VAGINA

7. SEMINAL VESICLE

9. FALLOPIAN TUBE

10. VAGINA

#### REFERENCE CARD

- <a href="https://humananatomylibrary.co/s/male-reproductive-system-functions-parts-and-their-functions.asp">https://humananatomylibrary.co/s/male-reproductive-system-functions-parts-and-their-functions.asp</a>
- https://www.proprofs.com/quizschool/story.php?title=male-female-reproductive-systemquiz 1
- https://www.eschooltoday.com/humanreproduction/the-male-reproductive-organ.html
- https://www.tes.com/lessons/qmESIFYZBVSyvg/biology-2-topic-11-human-reproductive-systems
- Daily Use Science 5
   Author: Conchita T. Tan
   (page 2-5)
- Spectrum Science 5
   Author: Rebecca R. Fallaria, Nenita A. Apolinario, Jesse
   D. Ronquillo
   (page 1-5)
- Into the Future Science and Health 5
   Author: Jose T. Llarinas, Emily M. Pelobello
   (page 2-5)

