

HUMAN ANATOMY & REPRODUCTION

Rights, Respect, Responsibility:

Fostering responsibility by respecting young people's rights to honest sexuality education.

LEARNING GOALS

- Identifying the structures and functions of the human reproduction system
 - Identify the steps involved in conception
-

(SIDE NOTE:
IT'S OK TO FEEL
AWKWARD)

...IT'S ALSO OK TO ASK QUESTIONS!

BODY PARTS

We have tons of them...

- While there are hundreds of parts that almost everyone has in common, today, we are going to talk about those parts which are part of our reproductive system.
- The reproductive system includes those body parts that are used in reproduction; that is, in making and having babies.
- Most people who have biological male reproductive parts are boys and most people who have biological female reproductive parts are girls, but sometimes people can have reproductive parts that don't match who they are.

WHAT IS PUBERTY?

- One of the biggest differences between a person who has gone through puberty and somebody who has not is that an adult body is the ability to reproduce, or make a baby.
- The main changes that happen during puberty are the result of hormones: mainly testosterone and estrogen. Hormones are the natural chemicals our bodies make.
- Puberty starts because a person's body starts to produce a very large quantity of hormones that they were only producing in small amounts before.

CANVAS → UNIT 4

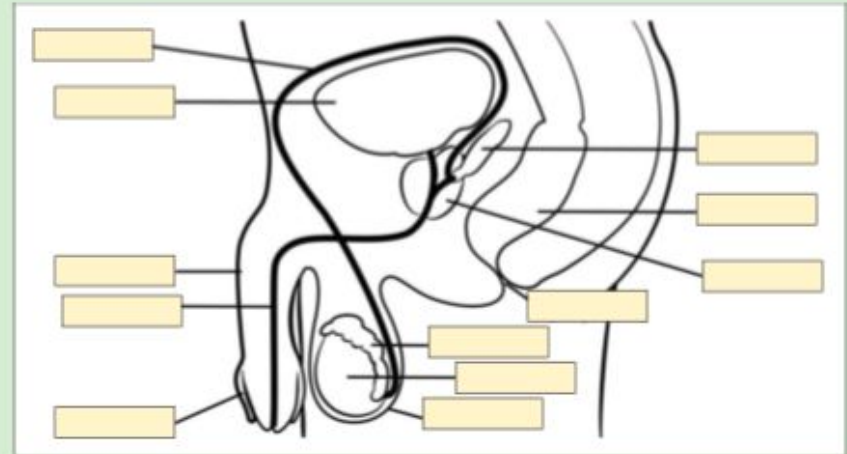
→ WEEK 1 →

THURSDAY (4/29)

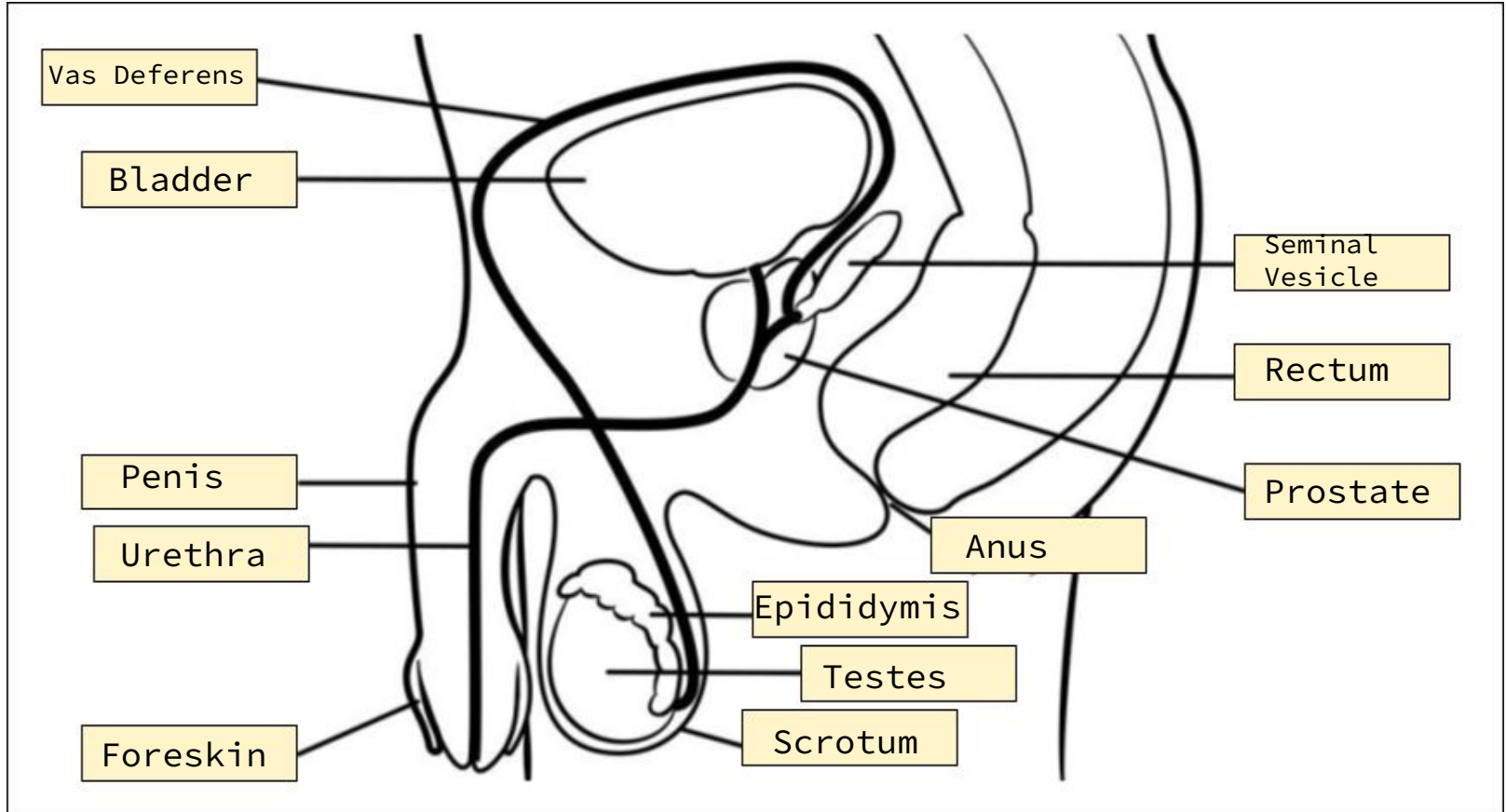
REPRODUCTIVE

ANATOMY

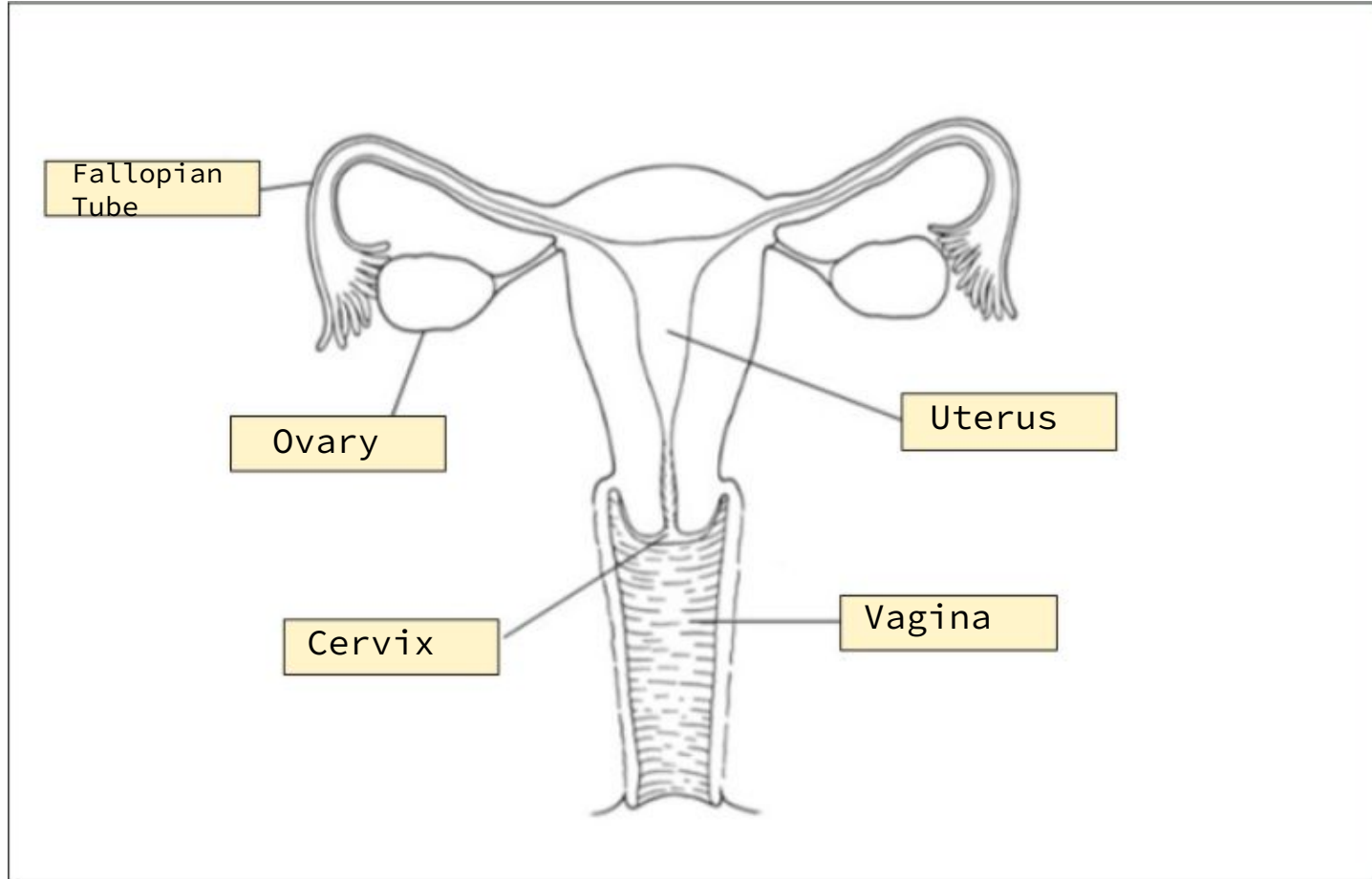
Anatomy of People with a Penis



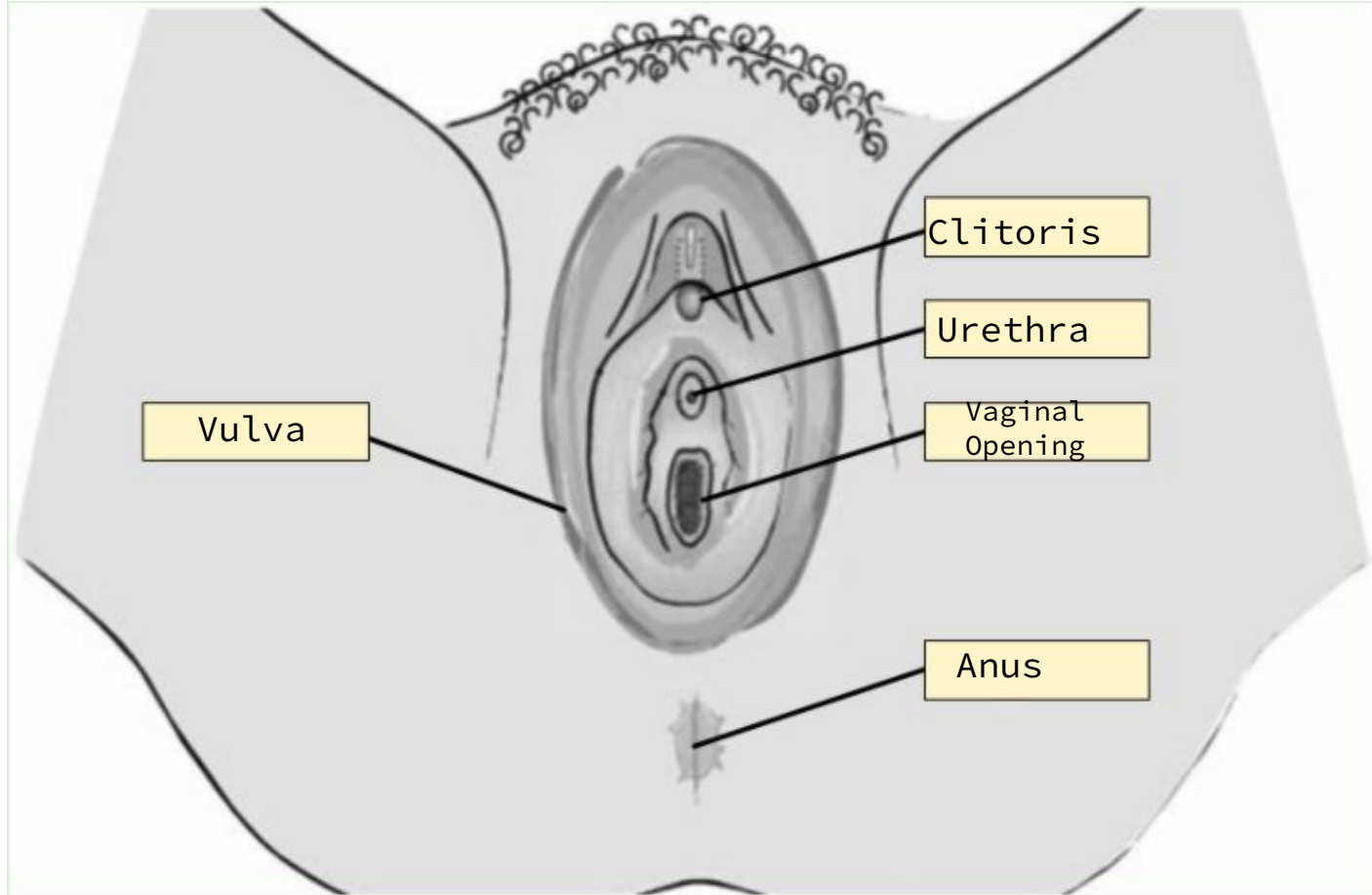
ANATOMY OF PEOPLE WITH A PENIS



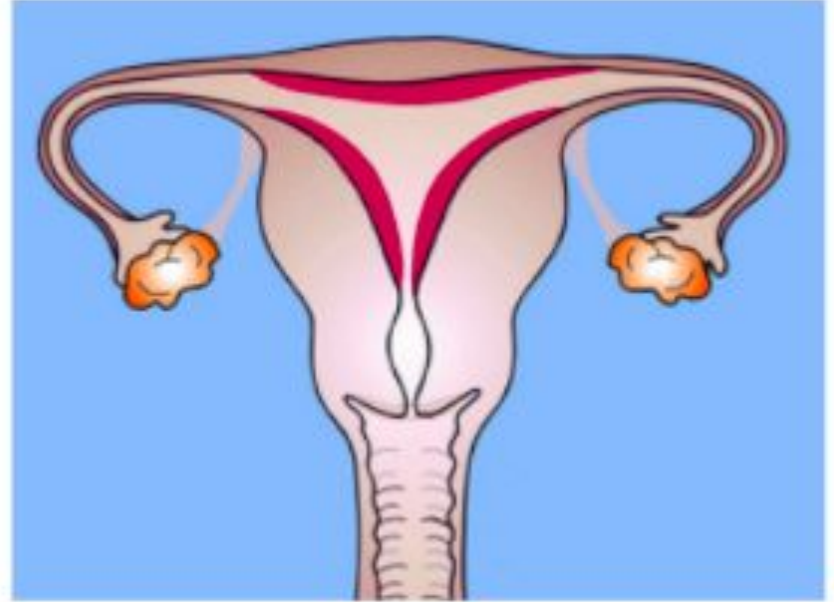
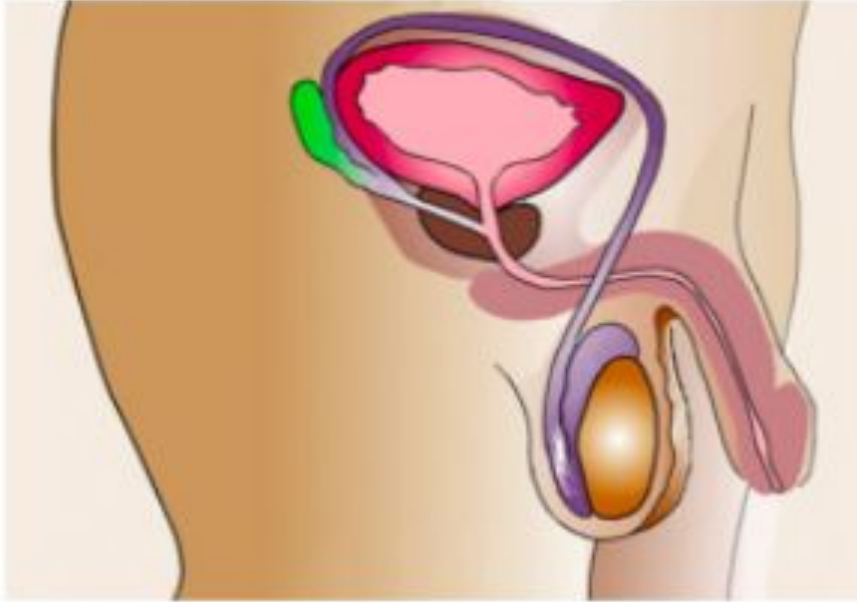
ANATOMY OF PEOPLE WITH A VULVA



ANATOMY OF PEOPLE WITH A VULVA



REPRODUCTIVE ANATOMY



Body Parts & Their Functions

Body Part	Most boys have this:	Most girls have this:	Everyone has this:	Matching Description:	Descriptions & Functions of Body Parts
Urethra					A: Pouch of skin that holds the testicles.
Penis					B: Two small round organs that produce sperm, which are needed to make a baby.
Testicles					C: Opening where solid waste (poop) leaves the body.
Vulva					D: The reproductive system parts on the outside of the body.
Scrotum					E: The organ that stores urine (pee). <input type="checkbox"/>
Vagina					F: Store the eggs (ova).
Anus					G: Part on the outside of the body that contains the vaginal opening, the urethral opening and the clitoris.
Genitals					H: The passageway between the uterus and the vaginal opening through which a baby comes out when it is time to be born.
Clitoris					I: Carries urine from the bladder to the outside of the body.
Ovaries					J: A very sensitive part.
Bladder					K: Part that contains the urethra through which urine and, in grown ups, semen with sperm pass through to leave the body.

HUMAN REPRODUCTION

