

# Module S10 Quiz: Sex for Reproduction

<b>Question 1: What are the two special cells that have to come together in order for pregnancy to occur?</b>
<b>Question 2: How many pairs of chromosomes do humans have?</b>
<b>Question 3: Eggs have an X chromosome. Sperm have an X or Y chromosome.</b>
An AMAB baby typically has ____ ____ chromosomes, which means the baby is born with a penis and testicles.
An AFAB baby typically has ____ ____ chromosomes, which means the baby is born with a vulva and uterus.
<b>Question 4: What did you learn that surprised you today?</b>
<b>Question 5: What will you remember most from this lesson?</b>

## **Module S10 Quiz Answer Key**

<b>Question 1:</b>
Sperm and Egg (Ovum)
<b>Question 2:</b>
Twenty-three pairs
<b>Question 3:</b>
AMAB = XY baby is usually born with a penis and testicles
AFAB = XX baby is usually born with a vulva and uterus
<b>Question 4:</b>
Accept all relevant student thoughts.
<b>Question 5:</b>
Accept all relevant student thoughts.