

PLICKERS 3 - MALE REPRODUCTIVE SYSTEM

MISSED

01) Where are sperm cells produced?

- A in the urethra
- B in the testicles
- C in the penis
- D in the scrotum

MISSED

06) They are two glands that produce part of the semen

- A vas defenders
- B testicles
- C seminal vesicles
- D prostate and urethra

MISSED

02) Which tubes transport sperm to the seminal vesicles?

- A the scrotum
- B the testicles
- C the vas deferens
- D the urethra

MISSED

07) It's a fold of skin that covers the end of the penis

- A testicles
- B foreskin
- C urethra
- D scrotum

MISSED

03) Which two glands produce a liquid that makes up semen?

- A The penis and the foreskin
- B The prostate and the seminal vesicles
- C The bladder and the prostate
- D The testicles and the penis

MISSED

08) It's a bag of skin that contains the testicles

- A foreskin
- B urethra
- C scrotum
- D penis

MISSED

04) When does the body begin producing sperm cells?

- A During the adult period
- B During the childhood
- C Durging the puberty
- D During the birth

MISSED

09) It's a tube that goes from the bladder, prostate and penis

- A seminal vesicle
- B vas defender
- C penis
- D urethra

MISSED

05) What's another term for sperm cells?

- A Glands
- B Penis
- C Gametes
- D All the options are right

MISSED

10) It's a tube which sperm cells travel through from the testicles to the seminal vesicles and prostate

- A seminal vesicle
- B vas defender
- C penis
- D urethra

MISSED

11) First, sperms are produced in tiny tubes inside the 1. Then, each 2 transport them to the 3. Next, sperms pass to the 4. Finally, they are expelled through the 5 at the end of the 6

- A 1)testicles 2)vas defenser 3)seminal vesicles 4)prostate 5)urethra 6)penis
- B 1)vas defenser 2)testicle 3)prostate 4)seminal vesicles 5)urethra 6)penis
- C 1)testicles 2)seminal vesicle 3)vas defenser 4)prostate 5)urethra 6)penis
- D 1)testicles 2)vas defenser 3)prostate 4)seminal vesicles 5)urethra 6)penis