Name:	Date:
Year:	
EXERCISE 15.1: REPRODUCTION	IN HUMANS
Name the organ that produces:	
(a) male sex cells:	
(b) female sex cells:	
2. The Figure 1 below shows a sper	rm cell.
P	Q Figure 1
(i) Identify P and Q.	
(a) P:	_
(b) Q:	_
(ii) What is the function of Q?	
3. Figure 2 shows a type of cell mad produces the cell shown above?	de by the male reproductive organ. What organ
	Figure 2
A. Penis B. Sperm duct	C. Testes D. Urethra



4. Figure 3 shows the male reproductive organs.

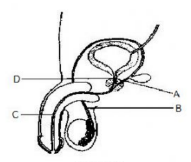
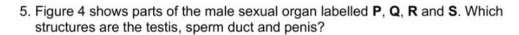


Figure 3

Which structure A, B, C or D allows both urine and sperm to pass through?



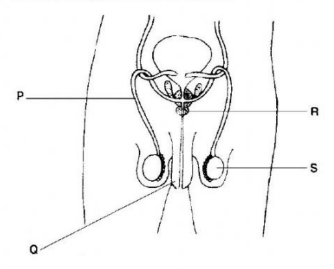


Figure 4

	Sperm duct	Penis	Testis
Α	P	Q	R
В	P	Q	S
С	S	P	R
D	S	P	Q



6. Figure 5 shows the male reproductive organs.

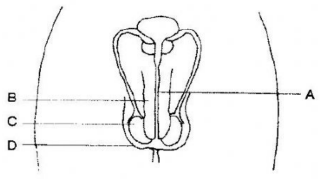


Figure 5

Which structure A, B, C and D allows both urine and sperm to pass through?

7. Figure 6 shows a human egg cell and sperm cell.

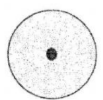




Figure 6

What are the features of a human egg, when compared to the sperm cell?

	size of egg cell	number of egg cell produced	
Α	larger than sperm cell	more than that of sperm cell	
В	larger than sperm cell	less than that of sperm cell	
С	smaller than sperm cell	more than that of sperm cell	
D smaller than sperm cell less than that of sperm cell		less than that of sperm cell	

- 8. Which of the following makes up the male reproductive system?
 - A. Oviduct, ovary, uterus, urethra
 - B. Ovary, penis, sperm duct, urethra
 - C. Penis, sperm duct, testis, urethra
 - D. Penis, sperm duct, testis, uterus

	VEW		VCL	FFTC
V (3 - 1)	V E 77	UK	V2L	EETS