Name:	
What is meant by 'Fertilisation'?	
Where does fertilisation usually take place?	(2)
What is the normal length (in weeks) of a human pregnancy?	_ (3)
Label the letters in the diagram below. A - B - C - D - D -	
During the menstrual cycle, what days is a woman most likely to become pregnant?	(3)
What 2 substances make up semen? (i) (ii)	_ (6)
How many chromosomes do you humans have?	(3)
How many chromosomes are in a human egg or sperm?	(3)
What 2 main substances are chromosomes made of? (i) (ii)	(3)
What do we call pieces of DNA on our chromosomes that carry genetic information?	(3)

Mr.C - JCS Sexual Reproduction/Genetics 62 Marks

Q.10	The diagram is of the male reproductive system.		4/
	Give the role played by each of	18	//)
	parts labelled A, B and C in		/ /
	reproduction.		
	Role of A		
	Role of B	Ċ	
	Role of C		
	A sperm has a head and a tail. State	the role of each.	
	Head		
	Tail		<u> </u>
	t is contraception?		(15)
Nam	e one form of contraception.		
Nam	e		
Q.12			(6)
	wins in the photo are described as		
	ical. What does this tell us about their tic makeup?	(e) (e)	
What	t?		(4)
			(3)