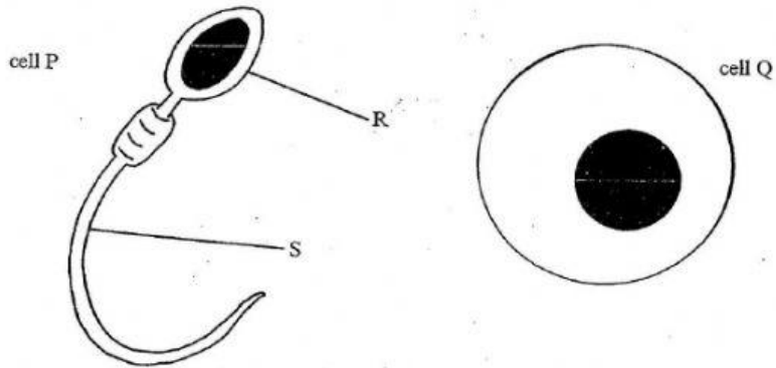


This diagram shows human reproductive cells.



a. Name the two cells in the diagram and name the body organ that produces each cell.(4)

i. Cell P \_\_\_\_\_ Cell P produced by

\_\_\_\_\_

ii. Cell Q \_\_\_\_\_ Cell Q produced by

\_\_\_\_\_

b. Which part of Cell P and Cell Q are chromosomes found? How many Chromosomes are found in each cell?

i. Part \_\_\_\_\_

ii. Number of Chromosomes \_\_\_\_\_ (2)

c. What is reproduction? (1)

\_\_\_\_\_  
\_\_\_\_\_

d. What is the difference between asexual and sexual reproduction? (1)

\_\_\_\_\_  
\_\_\_\_\_

e. Two structures are labeled R and S on Cell P. Name the two structures and give their function. (2)

i. Structure R \_\_\_\_\_

Function \_\_\_\_\_

ii. Structure S \_\_\_\_\_

Function \_\_\_\_\_