

Complete the following sentences:

a) Female reproductive cells are also called _____
_____.

b) Male reproductive cells are also called _____
_____.

c) Female reproductive cells are _____ and they
have _____.

d) Male reproductive cells are _____ and they
have _____.

Write S (sperm cells) or E (egg cells):

- a) They are produced from puberty and for a man's whole life. _____
- b) They are one of the smallest cells in the human body. _____
- c) They are released from the ovaries. _____
- d) They have a zona pellucida around the membrane. _____
- e) They are released from puberty until a woman is about 45-55 years old. _____
- f) They are produced in the testicles. _____
- g) They are one of the largest cells in the human body. _____
- h) They have a head and a tail. _____

Complete the text, using the words in the box:

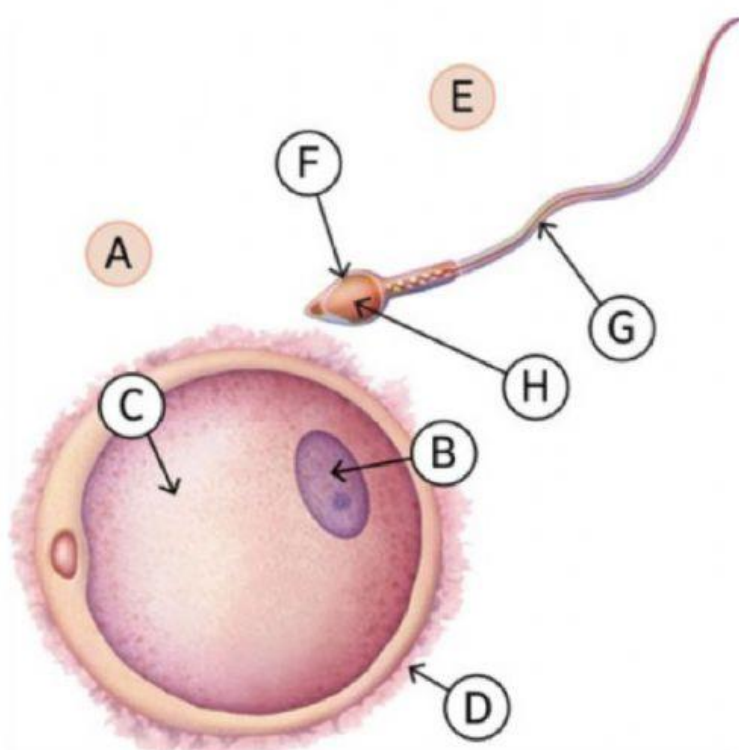
characteristics	egg	sexual reproduction
DNA	sperm	fetus

Humans reproduce by _____ . The male _____ cell and the female egg cell combine to create a _____ .

Each cell contains the _____ of the parent.

As a result, physical _____ are passed from the parents to the child.

Write the missing letters:



- A. e_g c_ll
- B. n_cle_s
- C. cyt_pl_sm
- D. m_mbr_ne
- E. sp_r_ c_ll
- F. h_a_
- G. t_i_
- H. nu_l_us

Complete the information about the reproductive cells.
Use the words in the box:

ovaries membrane nucleus egg cell female nucleus
male cytoplasm head tail testicles sperm cells



_____ reproductive cell	_____ reproductive cell
Name: _____ _____	Name: _____ _____
Produced in the _____	Produced in the _____
It has three parts: _____, _____ and _____	It has three parts: _____, _____ and _____