

Home Work

1A Male Gamete

2A All of the above

3A Yeast

4A Asexual does not involve gamete

5A Gamete, zygote, embryo and finally seedling

6A halving of ~~gamete~~ ^{chromosomes} during gamete formation

7A hyphae

8A pollen grains on upper surface of stigma and ovule

9A Multiple fusion

10A Yeast

11A Pollen

12A Endosperm

13A fusion of male and female gametes in
non flowering plants

MAIN both (b) and (c) 'not sure'
CALL they possess stems or proth

CALL In many multicellular organisms do not spring forth fully formed. Rather they arise by a very slow process. In most cases it begins with single cell - Zygote which divides mitotically to produce all cells.

