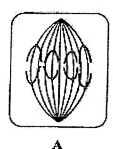




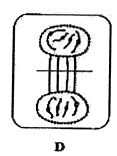
6. The drawings A-E show stages of mitosis in an plant cell.

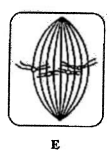






B





(a) Which of the drawings A -E shows

- (i) interphase _____ (DNA is replicated)
- (ii) prophase _____ (chromosomes 2 sister chromatids shorten)
- (iii) metaphase _____ (sister chromatids line up)
- (iv) anaphase _____ (sister chromatids separate)
- (v) telophase _____ (new nucleus forms at each end)
- (vi) cytokinesis _____ (cell contents divided between 2 daughter cells)
- (b) Give two processes which occur during interphase and which are necessary for mitosis to take place.

_____ of the cell and _____ of the DNA