

1	1. The first step in the process of the cell cycle is the replication of DNA.
2	2. The second step is the condensation of the DNA into chromosomes.
3	3. The third step is the separation of the sister chromatids.
4	4. The fourth step is the division of the cell into two daughter cells.
5	5. The fifth step is the reformation of the nuclear envelope.
6	6. The sixth step is the reformation of the nucleolus.
7	7. The seventh step is the reformation of the Golgi apparatus.
8	8. The eighth step is the reformation of the endoplasmic reticulum.
9	9. The ninth step is the reformation of the mitochondria.
10	10. The tenth step is the reformation of the lysosomes.
11	11. The eleventh step is the reformation of the peroxisomes.
12	12. The twelfth step is the reformation of the vacuoles.
13	13. The thirteenth step is the reformation of the cell membrane.
14	14. The fourteenth step is the reformation of the cell wall.
15	15. The fifteenth step is the reformation of the cell plate.



পাসপোর্ট



P<BGDMOHAMMAD<<N00R<<<<<<<<<<<<<<<<<<<<<<
B000034639BGD9601019M30032204646905739<<<<10

SIM WindTre da 1€ con Piano
New Basic

0U4K01C1007016 Tel 3209076871

8032325310214

8939880825066146834

