

Unit 6 – Cell Division and Genetics

Across

1. ANAPHASE
5. TWO
6. CONTRACTILE
7. INPAIRS
11. CENTROMERE
15. THREE
16. HALF
17. CHROMATIDS
18. HOMOLOGOUS
21. CAMBIUM
22. GAP1
23. CELL
24. GAMETE
26. EPITHELIAL
27. EIGHT
28. MICROFILAMENTS
32. CHROMATIN
34. MEIOSISII
37. MERISTEM
40. MITOSIS
41. DIPLOID
46. CYTOKINESIS
48. SINGLE
49. DOMINANT
50. SYNAPSIS
52. FIVE
53. PROPHASE

Down

2. PLATE
3. MALE
4. RING
5. TELOPHASE
8. RECESSIVE
9. MICROTUBULES
10. ANAPHASEII
12. FERTILIZATION
13. PROPHASEI
14. ZYGOTE
19. CONNECTIVE
20. HAPLOID
25. METAPHASE
29. INTERPHASE—
30. FILE
31. DIVISION
33. HETEROZYGOUS
35. SEXLINKED
36. ONE
38. MEIOSIS
39. SIXTEEN
42. PHENOTYPE
43. SISTER
44. REDUCTION
45. GENOTYPE
47. FOUR
51. SIX