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1. What smallest number should be added to 4456 so that the sum is completely divisible by 6 ?
2. 4
3. 3
4. 2 Answer
5. 1
6. None of these
7. The sum of first 45 natural numbers is:
8. 1035 Answer
9. 1280
10. 2070
11. 2140
12. The sum of ages of 5 children born at the intervals of 3 years each is 50 years. What is the age of the youngest child?
13. 4 years Answer
14. 8 years
15. 10 years
16. None of these
17. Six years ago, the ratio of the ages of Kunal and Sagar was 6 : 5. Four years hence, the ratio of their ages will be 11 : 10. What is Sagar's age at present?
18. 16 years Answer
19. 18 years
20. 20 years
21. Cannot be determined
22. None of these
23. The difference of two numbers is 1365. On dividing the larger number by the smaller, we get 6 as quotient and the 15 as remainder. What is the smaller number ?
24. 240
25. 270 Answer
26. 295
27. 360
28. Which one of the following numbers is exactly divisible by 11?
29. 235641
30. 245642
31. 315624
32. 415624 Answer
33. A can do a work in 15 days and B in 20 days. If they work on it together for 4 days, then the fraction of the work that is left is :
34. 1/4
35. 1/10
36. 7/15
37. 8/15 Answer
38. A, B and C can do a piece of work in 20, 30 and 60 days respectively. In how many days can A do the work if he is assisted by B and C on every third day?
39. 12
40. 15 Answer
41. 16
42. 18
43. A alone can do a piece of work in 6 days and B alone in 8 days. A and B undertook to do it for Rs. 3200. With the help of C, they completed the work in 3 days. How much is to be paid to C?
44. 375
45. 400 Answer
46. 600
47. 800
48. A watch which gains 5 seconds in 3 minutes was set right at 7 a.m. In the afternoon of the same day, when the watch indicated quarter past 4 o'clock, the true time is:
49. 59 min. past 3
50. 4 pm Answer
51. 58 min. past 3
52. 2 min. past 4
53. A train running at the speed of 60 km/hr crosses a pole in 9 seconds. What is the length of the train?
54. 120 metres
55. 180 metres
56. 324 metres
57. 150 metres Answer
58. An aeroplane covers a certain distance at a speed of 240 kmph in 5 hours. To cover the same distance in 1 hours, it must travel at a speed of:
59. 300 kmph
60. 360 kmph
61. 600 kmph
62. 720 kmph Answer
63. Excluding stoppages, the speed of a bus is 54 kmph and including stoppages, it is 45 kmph. For how many minutes does the bus stop per hour?
64. 9
65. 10 Answer
66. 12
67. 20
68. Two ships are sailing in the sea on the two sides of a lighthouse. The angle of elevation of the top of the lighthouse is observed from the ships are 30° and 45° respectively. If the lighthouse is 100 m high, the distance between the two ships is:
69. 173 m
70. 200 m
71. 273 m Answer
72. 300 m
73. It was Sunday on Jan 1, 2006. What was the day of the week Jan 1, 2010?
74. Sunday
75. Saturday
76. Friday Answer
77. Wednesday
78. Today is Monday. After 61 days, it will be:
79. Wednesday
80. Saturday Answer
81. Tuesday
82. Thursday
83. '.MOV' extension refers usually to what kind of file?
84. Image file
85. Animation/movie file Answer
86. Audio file
87. MS Office document
88. EXODUS (Select the Antonym)
89. Influx Answer
90. Home-coming
91. Return
92. Restoration
93. VENT (Select the synonym)
94. Opening Answer
95. Stodge
96. End
97. Past tense of go
98. COBBLER : SHOE
99. jockey : horse
100. contractor : building Answer
101. mason : stone
102. cowboy : boot
103. potter : paint