The Wisdom Global School

Vedic maths worksheet

Topic- SUM OF MULTIPLICATION TABLE TIME- \_\_\_\_\_\_\_\_\_\_

1. 2+4+6+8+10+12+14+16+18+20
2. 3+6+9+12+15+18+21+24+27+30
3. 4+8+12+16+20+24+28+32+36+40
4. 5+10+15+20+25+30+35+40+45+50
5. 6+12+18+24+30+36+42+48+54+60
6. 7+14+21+28+35+42+49+56+63+70
7. 8+16+24+32+40+48+56+64+72+80
8. 9+18+27+36+45+54+63+72+81+90
9. 11+22+33+44+55+66+77+88+99+110
10. 12+24+36+48+60+72+84+96+108+120
11. 13+26+39+52+65+78+91+104+117+130
12. 14+28+42+56+70+84+98+112+126+140
13. 15+30+45+60+75+90+105+120+135+150
14. 16+32+48+64+80+96+112+128+144+160
15. 17+34+51+68+85+102+119+136+153+170
16. 18+36+54+72+90+108+126+144+162+180
17. 19+38+57+76+95+114+133+152+171+190
18. 20+40+60+80+100+120+140+160+180+200
19. 21+42+63+84+105+126+147+168+189+210
20. 22+44+66+88+110+132+154+176+198+220
21. 23+46+69+92+115+138+161+184+207+230
22. 24+48+72+96+120+144+168+192+216+240
23. 25+50+75+100+125+150+175+200+225+250
24. 26+52+78+104+130+156+182+208+234+260
25. 27+54+81+108+135+162+189+216+243+270
26. Given the arithmetic progression: 3, 6, 9, 12, 15, 18, 21, 24, 27, 30, find the sum of the first 10 terms.
27. Given the arithmetic progression: 5, 10, 15, 20, 25, 30, 35, 40, 45, 50, find the sum of the first 10 terms.
28. Given the arithmetic progression: 7, 14, 21, 28, 35, 42, 49, 56, 63, 70, find the sum of the first 10 terms.
29. Given the arithmetic progression: 4, 8, 12, 16, 20, 24, 28, 32, 36, 40, find the sum of the first 10 terms.
30. Given the arithmetic progression: 6, 12, 18, 24, 30, 36, 42, 48, 54, 60, find the sum of the first 10 terms.
31. Given the arithmetic progression: 9, 18, 27, 36, 45, 54, 63, 72, 81, 90, find the sum of the first 10 terms.
32. Given the arithmetic progression: 11, 22, 33, 44, 55, 66, 77, 88, 99, 110, find the sum of the first 10 terms.
33. Given the arithmetic progression: 13, 26, 39, 52, 65, 78, 91, 104, 117, 130, find the sum of the first 10 terms.
34. Given the arithmetic progression: 15, 30, 45, 60, 75, 90, 105, 120, 135, 150, find the sum of the first 10 terms.
35. Given the arithmetic progression: 17, 34, 51, 68, 85, 102, 119, 136, 153, 170, find the sum of the first 10 terms.