

1.-  $2 + [3+5.(3+10:2.4)]$

2.-  $3:3.6+[ (2+3).2+(3-1).4]$

3.-  $[(12:3.2-5).2+6:3-1].2-6$

4.-  $2.(12+2)-3.[3-2:2+5.(2.3-4)]$

5.-  $[4.(4:2.3+5.2)]-[2.3+5.(12:2.3-2.4)]$

6.-  $2.3+3.[2.(5.2-3)+3.(6:3.2-2:2)]$

7.-  $[2+ 5.(2.3:2+6.3)].3+2.[2.(3+5)-2.3]$

8.-  $12 + 3.[2+4.(3.4-5.2)-12:2]$

9.-  $[6 + 5.(45:9.2-3)+2.4].2-14:7.2$

10.-  $[12.2:3 + 4.(5.2-2.3) + 6.(2+3.4)].3-12:4.2$

11.-  $9.2:3 + 3.[2+3.(5.2-2.3)+ 4.3]+[2.3+3.(2.4-2.3)]:3$

12.-  $4.3 + 2.[ 5 +2.(3+2.5) + 4.(3.4 - 5.2)]$

13.-  $[5.2+(3.2+14:7.2)].2+3.[2+3.2.[2+(2+5.2)]]$