

Math Quiz: Substitute the Missing Arithmetic Signs

1. $(100 \ 80) \ 2 = 40$

- plus and divide
- minus and minus
- minus and multiply

2. $30 \ (40 \ 20) = 600$

- plus and plus
- multiply and minus
- multiply and multiply

3. $35 \ 5 \ 10 = 1750$

- multiply and divide
- plus and multiply
- multiply and multiply

4. $(45 \ 5) \ 9 = 25$

- multiply and divide
- multiply and multiply
- plus and multiply

5. $845 \ 700 \ 5 = 705$

- minus and divide
- plus and divide
- multiply and divide

6. $25 \ 25 \ 25 = 75$

- plus and plus
- plus and minus
- minus and plus

7. $5 \ 6 \ 10 = 1$

- plus and minus
- plus and plus
- multiply and divide

8. $(330 \ 110) \ 22 = 10$

- minus and divide
- plus and divide
- plus and multiply

9. $100 \ 5 \ 5 = 4$

- divide and divide
- minus and divide
- multiply and divide

10. $7 \ 8 \ 5 = 280$

- plus and multiply
- plus and plus
- multiply and multiply

11. $(7 \ 5) \ (12 \ 4) = 43$

- multiply, minus and divide
- plus, plus and plus
- multiply, plus and minus

12. $88 \ 2 \ 2 = 22$

- divide and divide
- multiply and divide
- plus and multiply

13. $325 \ (125 \ 2) = 75$

- plus and divide
- minus and multiply
- minus and minus

14. $3 \ 4 \ 2 = 6$

- plus and minus
- multiply and divide
- multiply and multiply

15. $(5 \ 5) (4 \ 4) = 80$

- minus, plus and plus
- plus, multiply and plus
- plus, plus and plus

Math Quiz: Substitute the Missing Arithmetic Signs

Right answers

1. $(100 - 80) \cdot 2 = 40$
minus and multiply
2. $30 \cdot (40 - 20) = 600$
multiply and minus
3. $35 \cdot 5 \cdot 10 = 1750$
multiply and multiply
4. $(45 \cdot 5) \cdot 9 = 25$
multiply and divide
5. $845 - 700 \cdot 5 = 705$
minus and divide
6. $25 \cdot 25 \cdot 25 = 75$
plus and plus
7. $5 \cdot 6 - 10 = 1$
plus and minus
8. $(330 - 110) \cdot 22 = 10$
minus and divide
9. $100 \cdot 5 \cdot 5 = 4$
divide and divide
10. $7 \cdot 8 \cdot 5 = 280$
multiply and multiply
11. $(7 \cdot 5) \cdot (12 - 4) = 43$
multiply, plus and minus
12. $88 \cdot 2 \cdot 2 = 22$
divide and divide
13. $325 - (125 \cdot 2) = 75$
minus and multiply
14. $3 \cdot 4 \cdot 2 = 6$
multiply and divide
15. $(5 \cdot 5) \cdot (4 - 4) = 80$
plus, multiply and plus