

mobius

Order of Operations Introduction - Add vs **Divide**



Given that division should be done before addition, which operation should be done first in this equation?

$$9 + 6 \div 4 = ?$$

$$\hat{6} \div 4 \hat{9} + 6$$

2

Given that division should be done before addition, which operation should be done first in this equation?

$$8 \div 6 + 5 = ?$$

$$8 \div 6 + 5 = ?$$

$$8 \div 66 + 5$$

3

Given that division should be done before addition, which operation should be done first in this equation?

$$3 + 4 \div 7 = ?_{A}$$

$$\stackrel{\scriptscriptstyle\wedge}{3}+4\stackrel{\scriptscriptstyleartheta}{4}\div7$$

4

Given that division should be done before addition, which operation should be done first in this equation?

$$8 \div 4 + 3 = ?$$

$$8 \div 44 + 3$$

5

Given that division should be done before addition, which operation should be done first in this equation?

$$5 + 7 \div 3 = ?_{A}$$

$$7 \div 35 + 7$$

Given that division should be done before addition, which operation should be done first in this equation?

$$9 \div 4 + 5 = ?$$

$$4+59\div 4$$

7

Given that division should be done before addition, which operation should be done first in this equation?

$$8 \div 7 + 6 = ?_{A}$$

$$7 + 68 \div 7$$

8

Given that division should be done before addition, which operation should be done first in this equation?

$$9 \div 6 + 4 = ?$$