



Order of Operations Concept Introduction

1 When you have an equation with multiple operations, how do you calculate it? $3 \div (4 \times 7) = ?$

A Smallest Numbers First

B Left to Right

C Right to Left

D Largest Numbers First

E Highest Priority Operations First

2 When you have an equation with multiple operations, how do you calculate it? $5 + (7 - 4) = ?$

A Largest Numbers First

B Left to Right

C Smallest Numbers First

D Right to Left

E Highest Priority Operations First

3 When you have an equation with multiple operations, how do you calculate it? $(9 + 2) \times 4 = ?$

A Highest Priority Operations First

B Largest Numbers First

C Right to Left

D Smallest Numbers First

E Left to Right

4 When you have an equation with multiple operations, how do you calculate it? $8 - (4 \div 2) = ?$

A Right to Left

B Left to Right

C Largest Numbers First

D Smallest Numbers First

E Highest Priority Operations First

5 When you have an equation with multiple operations, how do you calculate it? $(6 \div 4) \times 7 = ?$

A Right to Left

B Smallest Numbers First

C Largest Numbers First

D Highest Priority Operations First

E Left to Right

6 When you have an equation with multiple operations, how do you calculate it? $(5 - 6) \div 3 = ?$

A Smallest Numbers First

B Largest Numbers First

C Highest Priority Operations First

D Left to Right

E Right to Left

7 When you have an equation with multiple operations, how do you calculate it? $8 - (6 \div 7) = ?$

A Largest Numbers First

B Right to Left

C Highest Priority Operations First

D Smallest Numbers First

E Left to Right

8 When you have an equation with multiple operations, how do you calculate it? $9 \div (5 + 4) = ?$

A Smallest Numbers First

B Left to Right

C Largest Numbers First

D Highest Priority Operations First

E Right to Left