

Math worksheet on 'Order of Operations Priority Multiply, Divide with Parentheses (Level 1)'. Part of a
broader unit on 'Order of Operations - Practice'

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1			
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What do the rules for Order of Operations tell us about how to solve this equation?

$$3 \div (6 \times 4) = ?$$

- **a** Brackets are highest priority, calculate inside them first.
- **b** Multiplication is highest priority
- c Division is highest priority
- All operations are the same priority, calculate left to right.

2

What do the rules for Order of Operations tell us about how to solve this equation?

$$8 \div (7 \times 5) = ?$$

- **a** Multiplication is highest priority
- Brackets are highest priority, calculate inside them first.
- **C** All operations are the same priority, calculate left to right.
- d Division is highest priority

3

What do the rules for Order of Operations tell us about how to solve this equation?

$$6 \div (4 \times 7) = ?$$

- ority, rst.
- **C** Brackets are highest priority, calculate inside them first.

a Multiplication is highest

priority

- Division is highest priority
- d All operations are the same priority, calculate left to right.

4

What do the rules for Order of Operations tell us about how to solve this equation?

$$(9 \div 6) \times 7 = ?$$

- **a** All operations are the same priority, calculate left to right.
- **b** Brackets are highest priority, calculate inside them first.
- C Division is highest priority
- **d** Multiplication is highest priority

5

What do the rules for Order of Operations tell us about how to solve this equation?

$$(8 \div 4) \times 5 = ?$$

- **a** Brackets are highest priority, calculate inside them first.
- **b** Division is highest priority
- c Multiplication is highest priority
- All operations are the same priority, calculate left to right.

6

What do the rules for Order of Operations tell us about how to solve this equation?

$$(9 \div 2) \times 3 = ?$$

- **a** All operations are the same priority, calculate left to right.
- **b** Division is highest priority
- C Brackets are highest priority, calculate inside them first.
- **d** Multiplication is highest priority

7

What do the rules for Order of Operations tell us about how to solve this equation?

$$(8 \div 6) \times 4 = ?$$

- **a** All operations are the same priority, calculate left to right.
- **b** Brackets are highest priority, calculate inside them first.
- C Division is highest priority
- d Multiplication is highest priority