



Math worksheet on 'Order of Operations Priority - All Basic Operators with Parentheses (Level 1)'. Part of a broader unit on 'Order of Operations - Practice'

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2 What do the rules for Order of Operations tell us about how to solve this equation? $(9 \div 3) \times 7 = ?$

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

4 What do the rules for Order of Operations tell us about how to solve this equation? $9 - (7 \times 6) = ?$

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

6 What do the rules for Order of Operations tell us about how to solve this equation? $(9 + 3) \times 5 = ?$

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

1 What do the rules for Order of Operations tell us about how to solve this equation? $9 \div (5 + 7) = ?$

- | | |
|---|---------------------------------------|
| 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 Addition is highest priority |

3 What do the rules for Order of Operations tell us about how to solve this equation? $3 \div (4 + 5) = ?$

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

5 What do the rules for Order of Operations tell us about how to solve this equation? $9 \div (7 - 5) = ?$

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

7 What do the rules for Order of Operations tell us about how to solve this equation? $8 \div (4 + 3) = ?$

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