



## Order of Operations Priority - Add, Subtract

**1** What do the rules for Order of Operations tell us about how to solve this equation?  $8 + 6 - 7 = ?$

A All operations are the same priority, calculate left to right.

B Addition is highest priority

C Subtraction is highest priority

**2** What do the rules for Order of Operations tell us about how to solve this equation?  $9 - 5 + 7 = ?$

A All operations are the same priority, calculate left to right.

B Addition is highest priority

C Subtraction is highest priority

**3** What do the rules for Order of Operations tell us about how to solve this equation?  $9 + 7 - 3 = ?$

A Subtraction is highest priority

B Addition is highest priority

C 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?  $8 - 7 + 4 = ?$

A Subtraction is highest priority

B Addition is highest priority

C 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?  $4 - 3 + 2 = ?$

A Subtraction is highest priority

B All operations are the same priority, calculate left to right.

C Addition is highest priority

**6** What do the rules for Order of Operations tell us about how to solve this equation?  $9 - 2 + 5 = ?$

A All operations are the same priority, calculate left to right.

B Subtraction is highest priority

C Addition is highest priority

**7** What do the rules for Order of Operations tell us about how to solve this equation?  $8 + 2 - 7 = ?$

A Addition is highest priority

B All operations are the same priority, calculate left to right.

C Subtraction is highest priority

**8** What do the rules for Order of Operations tell us about how to solve this equation?  $8 - 2 + 6 = ?$

A Subtraction is highest priority

B Addition is highest priority

C All operations are the same priority, calculate left to right.