

Advanced Addition
Addition Equations

DOWNLOAD

Advanced Addition - Addition Equations



Name _____

Date _____

Which equation is true?

Circle A or B for the correct answer.

$$6 + 5 = 12$$

$$4 + 3 = 7$$

$$6 + 9 = 14$$

Advanced Addition - Addition Equations



Name _____

Date _____

Which equation is true?

Circle A or B for the correct answer.

$$13 + 5 = 18$$

$$8 + 9 = 15$$

$$6 + 10 = 16$$

Advanced Addition - Addition Equations



В

Name _____

Date _____

Which equation is true?

Circle A or B for the correct answer.

Advanced Addition - Addition Equations



Name _____

Date _____

Which equation is true?

Circle A or B for the correct answer.

$$3 + 5 = 7$$

$$3 + 5 = 8$$

$$7 + 7 = 14$$

Advanced Addition - Addition Equations



Name _____

Date _____

Which equation is true?

Circle A or B for the correct answer.

$$8 + 1 = 9$$

$$15 + 2 = 17$$

A

В

Advanced Addition - Addition Equations



Name _____

Date _____

Complete each equation.

Balance both sides of the equations by making sure that each side evaluates to the same number.

2

=

4

=

=

5

+

14

7

1

4

Ξ

+

18

=

9

+

9

Advanced Addition - Addition Equations



Name _____

Date _____

Complete each equation.

Balance both sides of the equations by making sure that each side evaluates to the same number.

3

1

=

14

=

15

1

8

=

+ (

+

=

7

5

11

+ (

+

7

+

=

6

+

2

Advanced Addition - Addition Equations



Name _____

Date _____

Complete each equation.

Balance both sides of the equations by making sure that each side evaluates to the same number.

2

+ 9

=

6

+

6

+ ()

=

2

+ (

5

13

=

7

+ (

1

2

=

+

0

6

+ (

2

- ('

11

+

=

+

+

10

- ()

Advanced Addition - Addition Equations



Name _____

Date _____

Complete each equation.

Balance both sides of the equations by making sure that each side evaluates to the same number.

Advanced Addition - Addition Equations



Name _____

Date _____

Complete each equation.

Balance both sides of the equations by making sure that each side evaluates to the same number.