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## Advanced Addition <br> Add Doubles

# INFIQ GR^DE I WORKSHEETS Advanced Addition-Add Doubles 

Name $\qquad$ -

## Complete the doubles fact.

Count the number of cupcakes for each doubles fact and write the sum.


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# INFIQ GR^DDE I WORKSHEETS 

## Advanced Addition-Add Doubles

Name $\qquad$ -

Date

## Complete the doubles fact.

Count the number of lollipops for each doubles fact and write the sum.


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Name $\qquad$ -

Date

## Complete the doubles fact.

Count the number of paint bottles for each doubles fact and write the sum.


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Name $\qquad$ Date

Complete the doubles fact.

$\rightarrow \underset{\sqrt{2}}{2+2}=\underset{\sqrt{7}}{\square}$


Q $0 \frac{5+5}{\sqrt{2}}$


69 $\underset{11}{6+6}=\square_{11}^{\square}$


Name $\qquad$ Date

Complete the doubles fact.

$\theta \rightarrow \underset{\sqrt{1}}{2+2}=\underbrace{\square}_{\sqrt{ }}$

$\underbrace{\sqrt{3+3}}_{\sqrt{ } \text { Q }}=\underbrace{\square}_{\sqrt{3}}$


Name

## Circle the correct answer.

The first one has been completed for you.

1
What number when doubled will give you 14 ?

What number when doubled will give you 6 ?

What number when doubled will give you $\mathbf{1 8}$ ?

What number when doubled will give you 12 ?

What number when doubled will give you 8 ?

What number when doubled will give you $\mathbf{1 0}$ ?

What number when doubled will give you $\mathbf{1 6}$ ?

What number when doubled will give you 20 ?

9
What number when doubled will give you 4 ?

Date
 B

$$
7+7) \quad 6+6
$$

## $2+2$

$8+8$
$6+6$
$4+4$
6 + 6
$5+5$
$4+4$

## $9+9$

$9+9$
$2+2$

$$
8+8
$$

## $10+10$

I + I

Name

## Circle the correct answer.

The first one has been completed for you.

| 1 | What number when doubled <br> will give you 10? |
| :---: | :--- |
| 2 | What number when doubled <br> will give you 2? |
| 3 | What number when doubled <br> will give you 20? |

What number when doubled
will give you 6 ?

5

> What number when doubled will give you 4 ?

What number when doubled will give you 14 ?

What number when doubled will give you $\mathbf{1 8}$ ?

8 What number when doubled will give you 8 ?

9
What number when doubled will give you 12 ?

Date
 B

## $5+5$

$6+6$

## I + I <br> $2+2$

## $8+8$

$6+6$
$2+2$
$6+6$

$$
8 \text { + } 8
$$

$4+4$
$5+5$
$7+7$
$3+3$
$10+10$
$3+3$
I + I

$$
9+9
$$

$6+6$

Name $\qquad$

## Find the doubles.

What is double of $\mathbf{5}$ ?
$5+5=$

What is double of $\mathbf{0}$ ?
$0+0=$

What is double of 7 ?
$7+7=$

What is double of 4 ?
$4+4=$

What is double of $\mathbf{2}$ ?
$2+2=$

What is double of $\mathbf{9}$ ?
$9+9=$

What is double of $\mathbf{3}$ ?
$3+3=$

Name $\qquad$

## Find the doubles.

What is double of 4 ?
$4+4=$

What is double of $\mathbf{1}$ ?
$1+1=$

What is double of $\mathbf{8}$ ?
$8+8=$

What is double of $\mathbf{2}$ ?
$2+2=$

What is double of 7 ?
$7+7=$

What is double of $\mathbf{3}$ ?
$3+3=$

What is double of $\mathbf{6}$ ?
$6+6=$

Name $\qquad$

## Find the doubles.

What is double of $\mathbf{8}$ ?
$8+8=$

What is double of $\mathbf{3}$ ?
$3+3=$

What is double of $\mathbf{9}$ ?
$9+9=$

What is double of $\mathbf{6}$ ?
$6+6=$

What is double of $\mathbf{0}$ ?
$0+0=$

What is double of $\mathbf{5}$ ?
$5+5=$

What is double of 7 ?
$7+7=$

