



Name _____ Class _____ Date _____

1. Adding 2-Digit Numbers

Add the numbers. Write the answer.

$$\begin{array}{r} 15 \\ + 14 \\ \hline \end{array}$$

2. Subtracting 2-Digit Numbers

Which equation would you use to know how many bugs are not ladybugs?

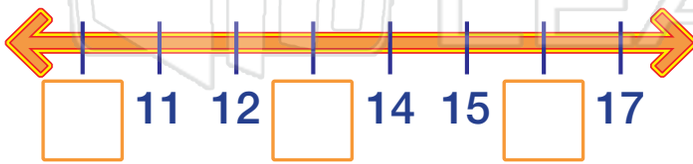
a. $11 - 4 =$

b. $11 - 7 =$

c. $11 - 1 =$

3. Hundred Counting Chart

Write the missing numbers.



4. Place Value

Which number is greater? Check it.

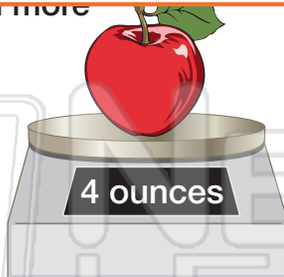


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Does the apple weigh more than one pound?

- a. yes
- b. no



How many votes for the Log Ride?



Favorite Ride	# of votes
Roller Coaster	###/###
Merry-Go-Round	///
Log Ride	###/##

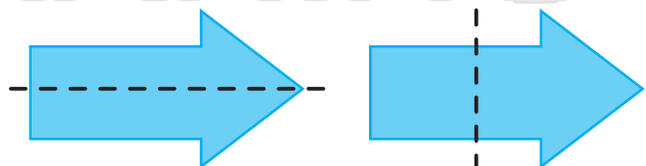
9. Ordinal Numbers

Write the next ordinal number.

9th 10th 11th _____th

10. Symmetry

Which shows a correct line of symmetry?





Name _____ Class _____ Date _____

1. Adding 2-Digit Numbers

Add the numbers. Write the answer.

$$\begin{array}{r} 15 \\ + 14 \\ \hline 29 \end{array}$$

2. Subtracting 2-Digit Numbers

Which equation would you use to know how many bugs are not ladybugs?

a. $11 - 4 =$

b. $11 - 7 =$

c. $11 - 1 =$

3. Hundred Counting Chart

Write the missing numbers.



4. Place Value

Which number is greater? Check it.

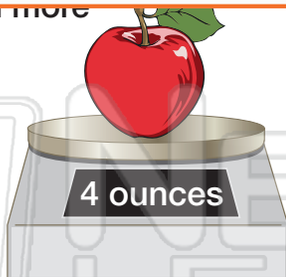


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Does the apple weigh more than one pound?

- a. yes
- b. no**



How many votes for the Log Ride?

7

Favorite Ride	# of votes
Roller Coaster	###////
Merry-Go-Round	///
Log Ride	###//

9. Ordinal Numbers

Write the next ordinal number.

9th 10th 11th **12th**

10. Symmetry

Which shows a correct line of symmetry?

