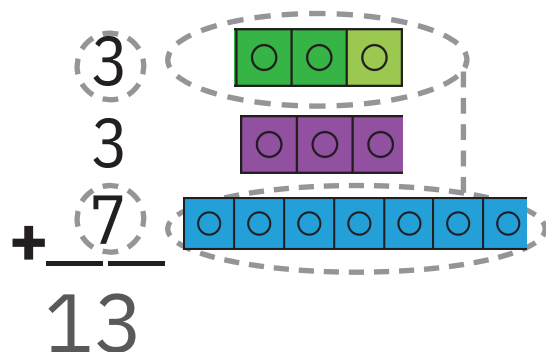


Name _____

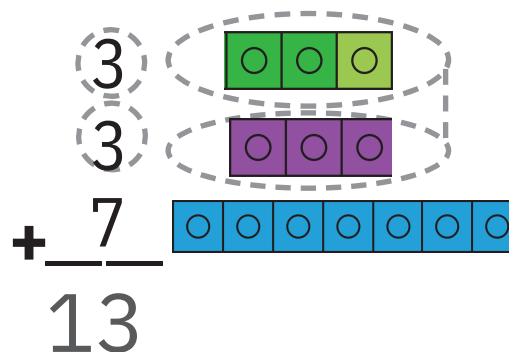
Algebra • Add 3 Numbers

What strategies help you add 3 numbers?



$3 + 7$ make a 10.

$$10 + 3 = 13$$



$3 + 3 = 6$ is a
doubles fact.

$$7 + 6 = 13$$

Choose a strategy. Circle two addends to add first.
Write the sum.

1.

$$\begin{array}{r} 4 \\ 6 \\ + 4 \\ \hline 14 \end{array}$$

10

2.

$$\begin{array}{r} 2 \\ 2 \\ + 8 \\ \hline \end{array}$$

3.

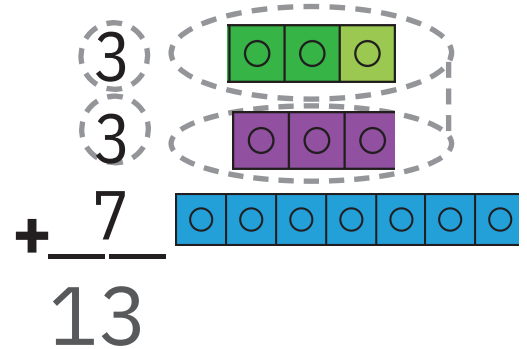
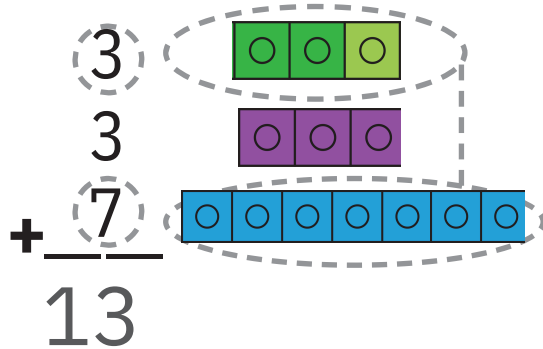
$$\begin{array}{r} 8 \\ 6 \\ + 6 \\ \hline \end{array}$$

4.

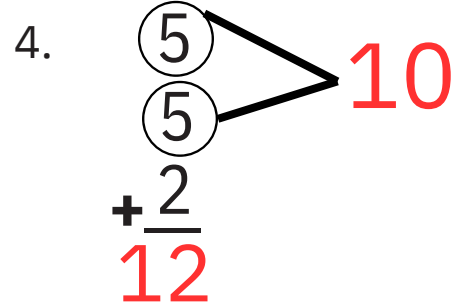
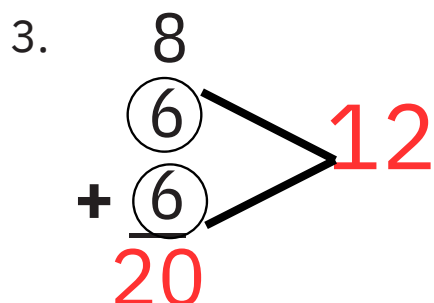
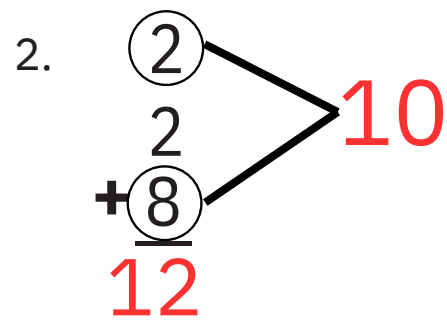
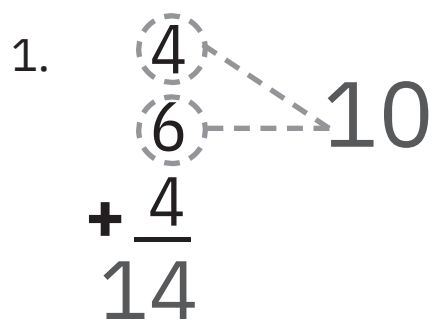
$$\begin{array}{r} 5 \\ 5 \\ + 2 \\ \hline \end{array}$$

Algebra • Add 3 Numbers

What strategies help you add 3 numbers?



Choose a strategy. Circle two addends to add first.
Write the sum.



Name _____

Word Problems.

Read the problems then solve. Draw a picture.

1.	<p>Cameron sees 3 ducks in the pond. Dan sees 2 ducks behind them. Ann sees 4 ducks on the ground. Julia sees 5 ducks under the tree.</p> <p>How many ducks do they see?</p>	<p>— ducks</p>
2.	<p>Jaime eats 3 apples. Cindy eats 2 apples. Sarah eats 1 apple. Linda eats 6 apples.</p> <p>How many apples do they eat?</p>	<p>— apples</p>
3.	<p>Four friends buy 18 matchbox cars. Will buys 5 and Jane buys 6. Lin buys 4.</p> <p>How many cars does Tyler buy?</p>	<p>— cars</p>

Writing to Explain which strategy you used to answer exercise 3.

Word Problems.

Read the problems then solve. Draw a picture.

1.	Cameron sees 3 ducks in the pond. Dan sees 2 ducks behind them. Ann sees 4 ducks on the ground. Julia sees 5 ducks under the tree. How many ducks do they see?	14 ducks
2.	Jaime eats 3 apples. Cindy eats 2 apples. Sarah eats 1 apple. Linda eats 6 apples. How many apples do they eat?	12 apples
3.	Four friends buy 18 matchbox cars. Will buys 5 and Jane buys 6. Lin buys 4. How many cars does Tyler buy?	3 cars

Writing to Explain which strategy you used to answer exercise 3.

A possible response: I used the make a ten strategy to add 6 and 4 first then I added 5 to get 15. I subtracted 15 from 18 to find 3.