

Practice 4 Addition with Regrouping in Ones

Add and regroup the ones.

1. $778 + 119 = ?$

Add and regroup the ones.

$$\begin{array}{r} 7 \overset{1}{7} 8 \\ + 1 1 9 \\ \hline 8 9 7 \end{array}$$

8 ones + 9 ones = 17 ones

= _____ ten _____ ones

Add the tens.

1 ten + 7 tens + 1 ten = _____ tens

Add the hundreds.

7 hundreds + 1 hundred = _____ hundreds

$778 + 119 =$ _____

Write $778 + 119$ this way. Then add.

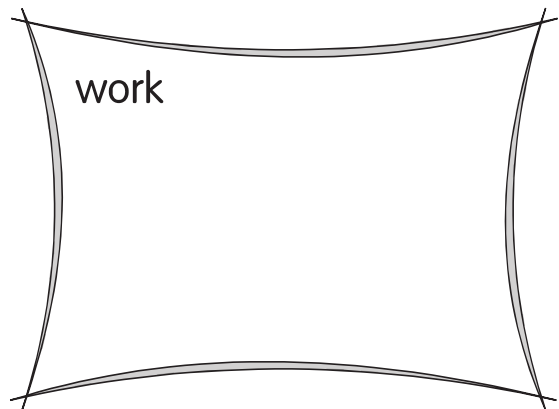
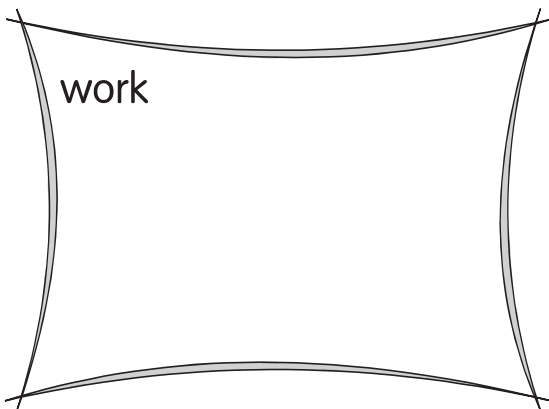


2.
$$\begin{array}{r} 5 6 8 \\ + 1 2 3 \\ \hline \end{array}$$

3.
$$\begin{array}{r} 6 3 8 \\ + 1 5 5 \\ \hline \end{array}$$

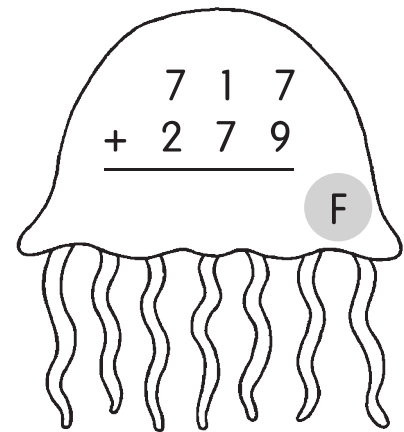
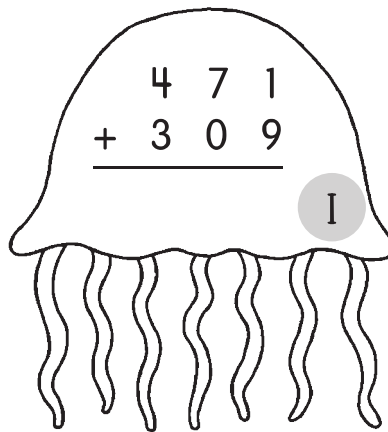
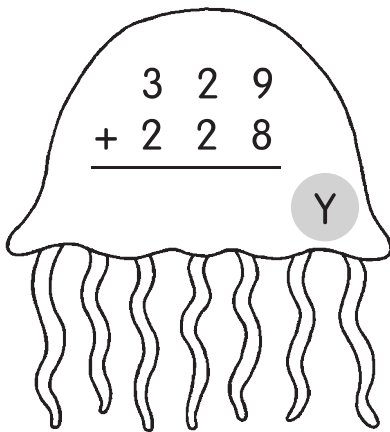
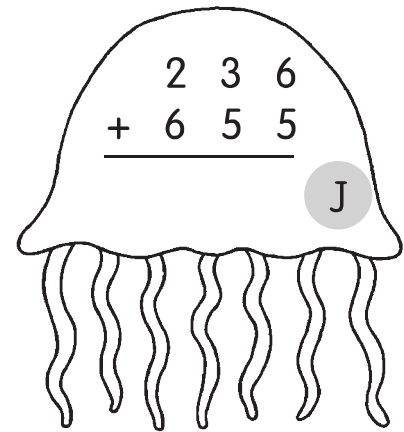
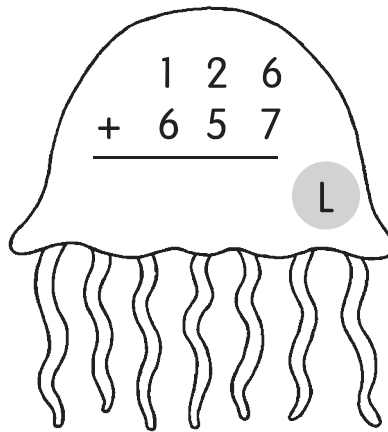
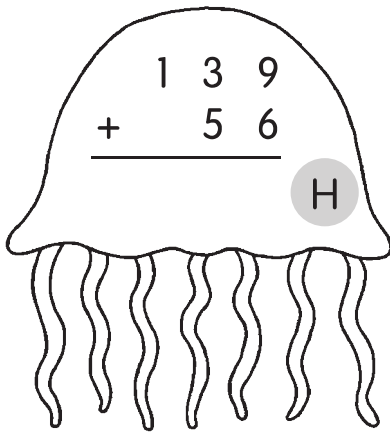
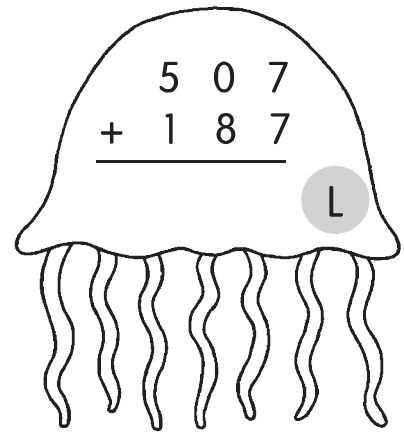
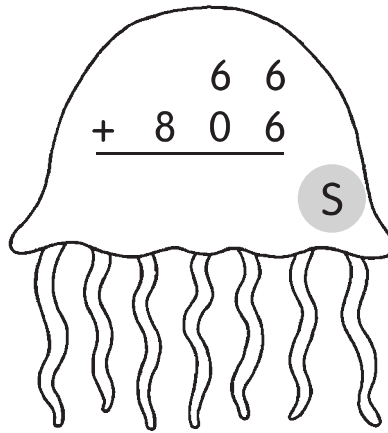
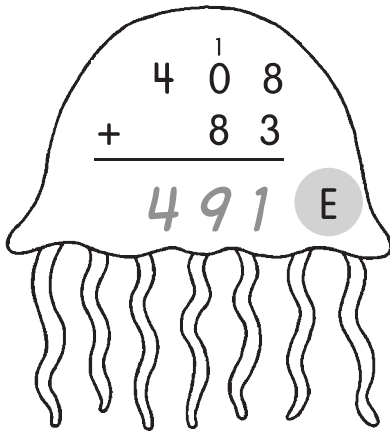
4. $576 + 207 =$ _____

5. $631 + 329 =$ _____



Add.
An example is shown.

6.



This sea creature is soft and a part of its name is a sweet treat.
 What is this creature?

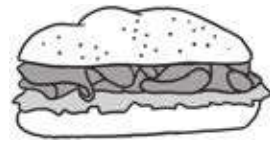
Write the letters that match the numbers.

$\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$ $\underline{\quad}$
 891 491 783 694 557 996 780 872 195

Practice 5 Addition with Regrouping in Ones

Solve.

1. Chef Andrew makes 447 chicken sandwiches.
He makes 46 turkey sandwiches.
How many sandwiches does Chef Andrew make in all?

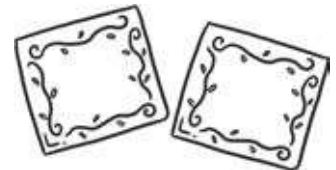


Chef Andrew makes _____ sandwiches in all.

2. At a school fair, 209 cups of cider are sold in the morning.
179 cups of cider are sold in the afternoon.
How many cups of cider are sold?

_____ cups of cider are sold.

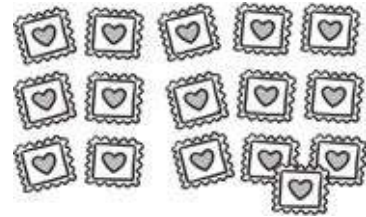
3. Julian uses 454 tiles to cover the floor of one bedroom.
He uses 307 tiles for another bedroom.
How many tiles does he use for both rooms?



He uses _____ tiles for both rooms.

Solve.

4. Mr. Souza has 182 stamps.
His brother gives him another 209 stamps.
How many stamps does Mr. Souza have altogether?



Mr. Souza has _____ stamps altogether.

5. Dena decorates a patio with a string of 354 party lights.
Eric has a string of lights that has 27 more lights than
Dena's string of lights.
How many lights does Eric's string of lights have?

Eric's string of lights has _____ lights.

6. Lucy ties 136 red ribbons for the parade.
She ties 59 more yellow ribbons than red ribbons.
How many yellow ribbons does Lucy tie?

Lucy ties _____ yellow ribbons.