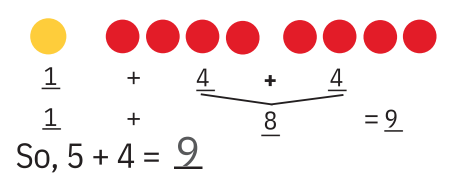
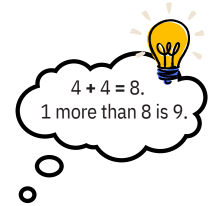
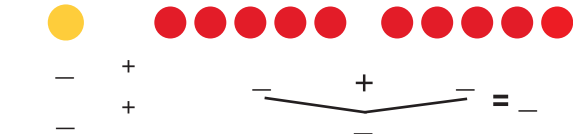
Use Doubles to Add

Use a doubles fact to solve 5 + 4. Break apart 5 into 1 + 4.

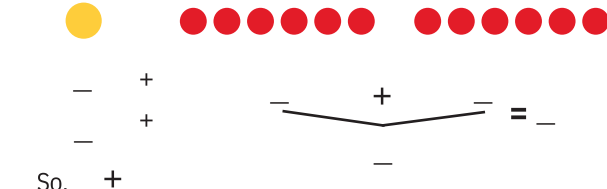




Use to model. Break apart numbers to make a doubles fact. Add.

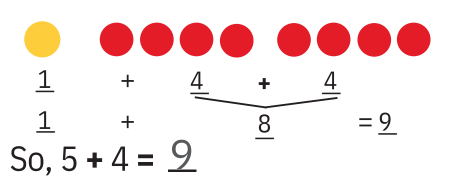


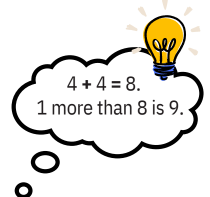
So,
$$6 + 5 =$$
_



Use Doubles to Add

Use a doubles fact to solve 5 + 4. Break apart 5 into 1 + 4.





Lesson 3.4

Reteach

Use to model. Break apart numbers to make a doubles fact. Add.





$$\frac{5}{10} + \frac{5}{10} = \underline{11}$$

$$S_{0}, 6 + 5 = 11$$

$$2.7 + 6$$





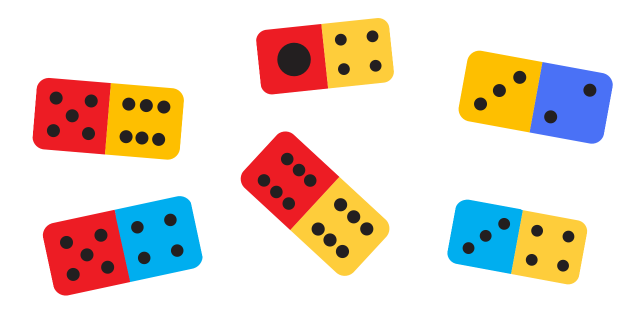


$$\frac{6}{2} + \frac{6}{2} = 3$$

So,
$$\frac{7}{1} + \frac{6}{1} = \frac{13}{13}$$

Domino Addition

Circle four dominoes that are near a doubles fact. Write the addition sentences for them.

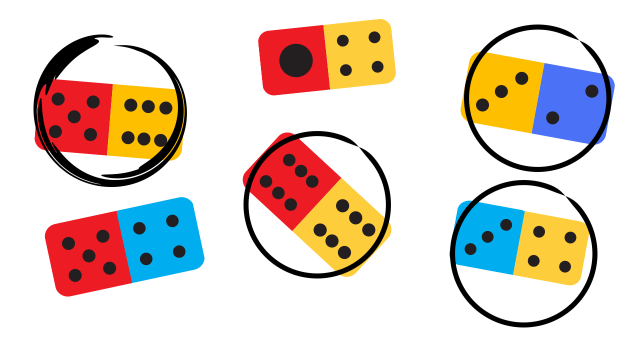


| 1. = = | 2. = = |
|--------|--------|
| 3= | 4= |

Write to explain: Can you use doubles to help you find any of the sums?

Domino Addition

Circle four dominoes that are near a doubles fact. Write the addition sentences for them.



Write to explain: Can you use doubles to help you find any of the sums?

Accept all reasonable answers and explanations