Subtraction as an unknown addend

<u>Directions</u>

Cut out all activity cards. Read each equation card and find the missing number. Match each equation card with an answer card. Use the number on the equation card to find the problem on the activity worksheet and record your answer.

The missing number in both problems is 10 - ∞ and **0**0 +

$$9-5=$$
 and $5+$ = 9

The missing number in both problems is

The missing number in both problems is and 3+

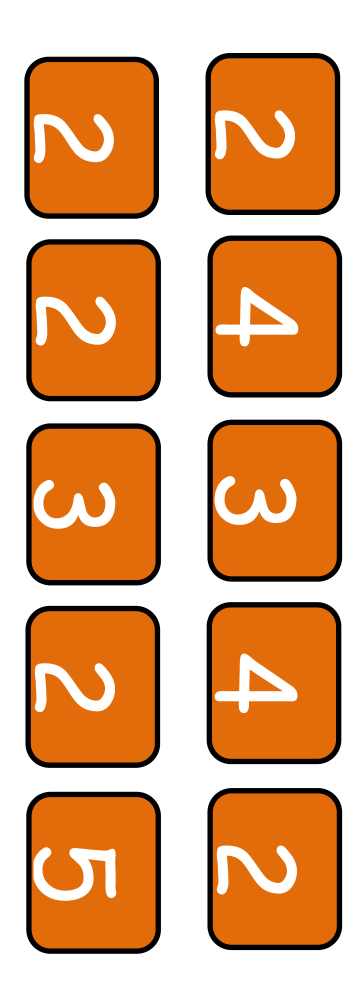
The missing number in both problems is The missing number in both problems is υ 1 ω 1 (5) and and ယ + **5**1

The missing number in both problems is and

$$4-1=$$
 and $1+$ = 4

The missing number in both problems is

The missing number in both problems is The missing number in both problems is and and



Name: _____

Subtraction as an unknown addend

1) 10 - 8 = and

8 + ____ = 10

2) 9 - 5 = and

5 + ____ = 9

3) 6 - 3 = and

3 + ____ = 6

4) 8 - 4 = and

4 + ____ = 8

5) 7 - 5 = and

5 + ___ = 7

6) 5 - 3 = and

3 + ___ = 5

7) 6 - 4 = and

4 + ____ = 6

8) 4 - 1 = and

1 + ____ = 4

9) 5 - 4 = and

4 + ____ = 5

10) 8 - 3 = and 3 + = 8

www.HaveFunTeaching.com