

Math Problems Hide and Seek

Objective: Play a game to search for hidden math problems and solve them!

▶▶ Step 1. Let's Review

Let's solve these problems together! Practice these first before we start playing our fun game!

1) $1 + 2 =$ _____

2) $4 + 3 =$ _____

3) $5 - 2 =$ _____

4) $8 - 5 =$ _____

5) Amy has 4 oranges, and she **get** 4.
How many oranges does she have?

_____ + _____ = _____

Amy has _____ oranges.

6) Clairra has 6 apples, but she **lost** 2.
How many apples does she have?

_____ - _____ = _____

Clairra has _____ apples.

7) Can you make another problem
and solve it?

_____ has () _____,
and she **get** _____. How
many _____ does she have?
_____.

_____ + _____ = _____

_____ has () _____

8) Can you make another problem
and solve it?

_____ has () _____,
but she **lost** _____. How
many _____ does she have?
_____.

_____ - _____ = _____

_____ has () _____

▶▶ Step 2. Create Problems

Create problems on the space below, cut them and hide them, and let your partner to find them and solve them.

1) _____ has () _____,
and she **get** _____. How
many _____ does she have?
_____.
_____ + _____ = _____
_____ has () _____.

4) _____ has () _____,
but she **lost** _____. How
many _____ does she have?
_____.
_____ + _____ = _____
_____ has () _____.

2) _____ has () _____,
and she **get** _____. How
many _____ does she have?
_____.
_____ + _____ = _____
_____ has () _____.

5) _____ has () _____,
but she **lost** _____. How
many _____ does she have?
_____.
_____ - _____ = _____
_____ has () _____.

3) _____ has () _____,
and she **get** _____. How
many _____ does she have?
_____.
_____ + _____ = _____
_____ has () _____.

6) _____ has () _____,
but she **lost** _____. How
many _____ does she have?
_____.
_____ - _____ = _____
_____ has () _____.