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

____ - ___ = ____ Claira 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 <u>lost</u> . 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 sl	ne get	<u> </u>		How	
	many			doe	s she have:)
			. •			
			_+	=	=	
			has ()		•

4)	has ()		,
	but she <u>lost</u>		•	How	
	many	_ d	oes s	he hav	e?
	·				
	+		_ = _		
	has ()		

2)			nas ()_			_,
	and sh	e get				. Но	W	
	many _			do	oes	she l	nave	?
			•					
	_		+		_ =		_	
			has ()			

5)		has ()_	,
	but she <u>los</u>	<u>t</u>		How
	many		does	she have?
		_ ·		
			=	
		has ()	

3)		has ()	,
	and she get	<u> </u>		How
	many		does	she have?
		<u>.•</u>		
		_+	=	·
		has ()	·

6)			has () _		:	,
	but sh	e <u>los</u> t	<u>t</u>			Ho	W	
	many			do	es	she l	ave?	
			·					
					=		_	
			has () _			