

## How Many are Hiding Under the Cup?

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**Standard:** 1OA4

**Materials:**

- Recording sheet (each player)
- Number Cards 5-20
- Cup and cubes
- Sentence frame (laminated)



**I Can:**

- Draw a card from the pack
- Put that many cubes on the table
- Cover some of them with a cup without my partner seeing
- Use the sentence frame and think addition to solve how many are hiding *eg. There were 14 on the table. I covered some of them with the cup. That left 8. How many are hiding?*
- Record the addition fact on the recording sheet *eg. 14=8+ 6*
- Record the related subtraction fact *eg. 14- 6 = 8*
- Play again, taking turns to hide and solve.

# Recording Sheet

Addition Fact	Related Subtraction Fact

There were \_\_\_\_\_ cubes  
on the table. I covered some of  
them with the cup. That  
left \_\_\_\_\_.

How many are hiding?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

There were \_\_\_\_\_ cubes  
on the table. I covered some of  
them with the cup. That  
left \_\_\_\_\_.

How many are hiding?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$