# **Think Boards Yr 2**

## Warm Up

Take a look at these number patterns and fill in the missing numbers.

2, 4, 6, 8, 10, \_\_\_, 14, 16, \_\_\_, 20.

10, 20, 30, 40, \_\_\_, 60, 70, \_\_\_, 90.

50, 45, 40, 35, \_\_\_, 25, 20, 15, \_\_\_, 5, 0.

100, 200, \_\_\_\_, 400, 500, \_\_\_\_, 700, 800.

0, 6, 12, 18, \_\_\_, 30, 36, 42, \_\_\_, 54, 60, 66, 72.

Write these numbers in standard notation.

11 tens

360 one

2 thousands

23 hundred

130 tens

Draw these numbers as MABs

193

25

1073

### 1 Do

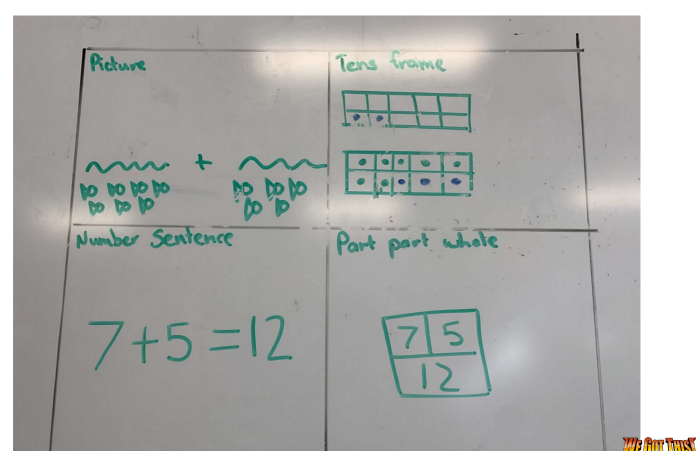
We Are Learning To: Use think boards to solve problems.

What I'm Looking For: Filling in all four sections when solving problems.

Today we're looking at think boards. These can help us with number stories. Watch this video about think boards.



Q1. 7 fish were swimming in the creek. 5 more fish came. How many fish are in the creek now?





Work on these think boards by yourself or with your parents. You can draw them into your book or you can draw straight over the top of this OneNote.

Q2. 5 Birds were sitting in a tree. 6 more birds flew into the tree. How many birds are in the tree now?

#### Thinkboard

Picture	Tens Frame
Number Sentence	Part-Part Whole

Q3. 19 kids were sitting on the carpet. 7 left. How many kids are still on the carpet?

# 

You Do

Number Sentence	Part-Part Whole	

## Plough Back

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Today we were learning how to use think boards to solve number stories

We Are Learning To: Use think boards to solve problems.

What I'm Looking For: Filling in all four sections when solving problems.

Can you remember the four parts to the think board?

- 1.
- 2.
- 3.
- 4.