## Think Boards Yr 2

## Warm Up

Take a look at these number patterns and fill in the missing numbers
$2,4,6,8,10, \ldots, 14,16, \ldots, 20$.
$10,20,30,40$, $\qquad$ 60, 70, $\qquad$ 90.
$50,45,40,35, \ldots, 25,20,15, \ldots, 5,0$.
100, 200, $\qquad$ 400, 500, $\qquad$ 700, 800.
$0,6,12,18, \ldots, 30,36,42, \ldots, 54,60,66,72$.

Write these numbers in standard notation.

## 11 tens

360 one

2 thousands

## 23 hundred

130 tens

Draw these numbers as MABs
193

25

## 13

892

## I 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.

#  

You


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



## We Do

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


## You Do

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

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## Plough Back

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.

