

1.6 IF THIS IS THE ANSWER

Objective: Write mathematical statements using missing numbers.

Instructions

1. Make a set of 0-9 number cards. Spread them out face down on the floor
2. Run and turn one card over. Do this many jumping jacks
3. Move onto another card and repeat
4. Use the two cards you have turned over to make a 2-digit number, e.g. turning over a 3 and a 4 could be put together to make 34 (or 43)
5. Write down a number sentence with a missing number, that gives your number as the answer. So, if your number was 34, you might write $40 - ? = 34$, for example
6. Repeat until all 10 cards have been used
7. Finally write the sentences again but with the missing numbers also filled in.

Challenge

Can you think of five ways to make each target number with missing number questions?
And can you find the missing number for each question, afterwards?

