Objective: Solve problems using subtraction.

## Instructions

1. Make or print a set of $0-9$-digit cards $(0,1,2,3,4,5,6,7,8,9)$
2. Spread them out face down (about 10 metres away if possible)
3. Collect a card and perform as many jumping jacks or star jumps as it says on the card.
4. Repeat with a second card, and then a third.
5. Make a 3-digit number using these 3 cards.
6. Repeat and create a second 3-digit number.
7. Subtract the lower 3-digit number from the higher 3-digit number. Note the number sentence down.
8. Can you do this quicker than your partner/helper? Or can you do this quicker a second time? Choose a different exercise each time you have a go.

## Challenge

Make a 4-digit number and a 3-digit numbers using 7 single-digit (0-9) cards, collecting them one at a time.

