

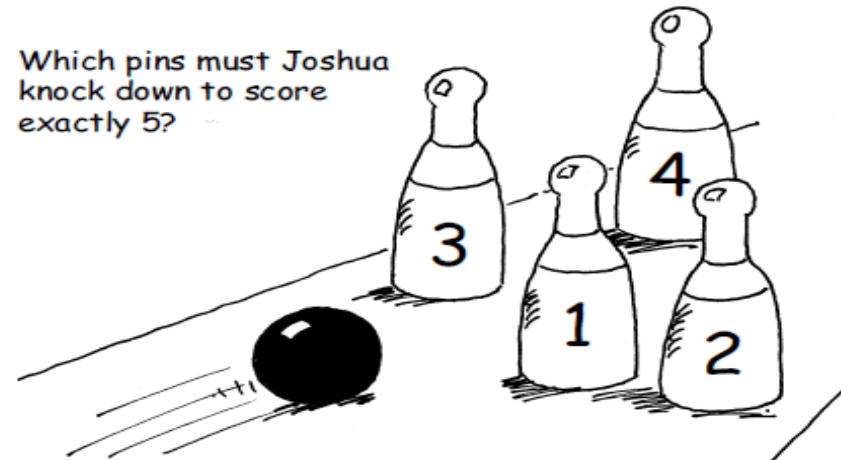


# Numeracy Problem

## Years 1/2 & 3

### Four-pin bowling

Which pins must Joshua knock down to score exactly 5?



Find 2 different ways:

- to score 5
- to score 6
- to score 7



## Numeracy Problem

### Years 4 & 5

Chris and Jack collect hockey cards. Chris has 37 cards. If he gets 13 more cards, he will have exactly twice as many cards as Jack. How many cards does Jack have? Show your work.





## Numeracy Problem

### Years 6 & 7

Two towns, Here and There are 120km apart. Karra Vann needs to leave Here and get to There in exactly 1 hour and 20 minutes. If she drives 70km/hr for the first 30 minutes, what constant speed (km/hr) must she drive for the remaining time to get to There at the right time? Show your work.

