

## Look Back

Student's Book p. 6

estimation = approximate calculation

Estimate the number of sticks.

How do you do it?

we estimate by  
grouping in 5s



estimate : between 20 - 30

actual : 24

# Thinking Cap

Student's Book p. 6



Estimate the number of straws.  
How do you do it?  
Compare your way with your partner's. Tell why your way is better.



• How many straws are there in the box?

**The number of straws is between 50 and 80.**

• How do you estimate the number?

**by grouping the straws into groups of tens.**

How do you improve your estimation?

**Group the straws into groups of five.**

## Student's Book p. 7

### Let's Practise

I Estimate the total number of people in the car.  
Circle the correct answer.



I to 5

20 to 30

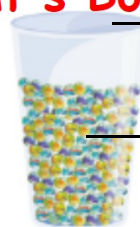
500 to 600

**Student's Book p. 8**

2 The cup can hold 100 marbles.

Estimate the number of marbles in the cup.

**70 to 80 marbles**



100

50 (half of 100)



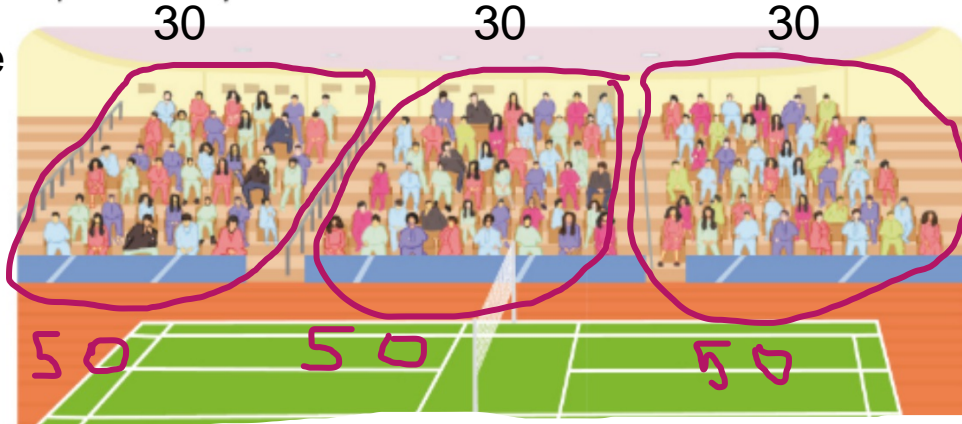
3 Estimate the number of people watching the badminton match.

Compare your answer with your partner and explain how you can improve on your estimate.

you can estimate

or

you can estimate



The number of people ranges from 90 to 150

## Student's Book p. 8

4 Estimate the number of basketballs needed to cover the whole floor of a basketball court.

500 to 1000



Tick (✓) to show what you can do.

- I can estimate a large number by giving a range.
- I can estimate objects by mentally grouping them into tens or hundreds.