

## Think together

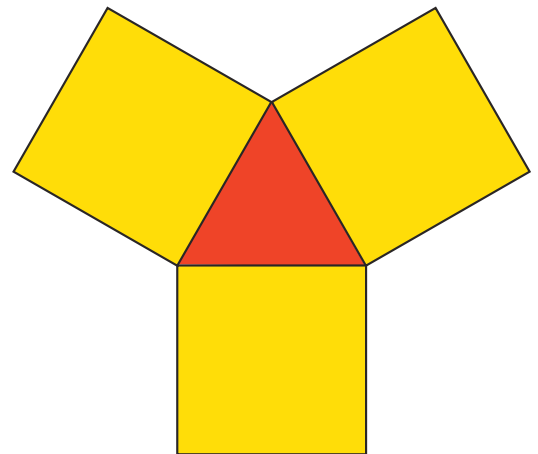
- 1 For every 2 children wearing a bib, 1 child is not wearing a bib.



If 10 children are wearing a bib, how many children are not wearing one?  
Explain your method.

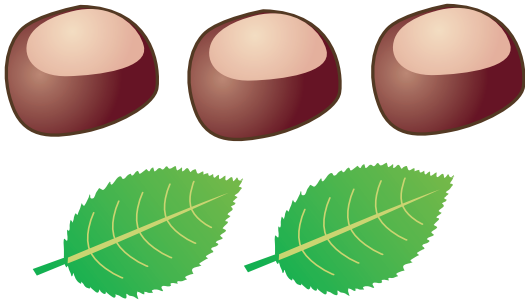
- 2 For every 1 triangle there are 3 squares.

- a) If there are 5 triangles, how many squares are there?  
b) If there are 18 squares, how many triangles are there?



**CHALLENGE**

- 3 At the park, some children are making patterns.  
They make a pattern with leaves and conkers.



They want to continue the pattern.

They have 20 conkers. How many leaves do they need?

I do not think they can use all 20 conkers. I wonder how many of the conkers they can use.

