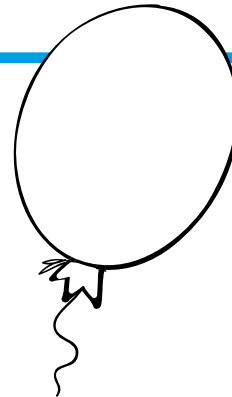
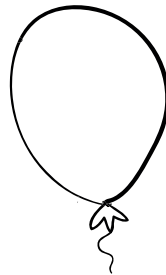


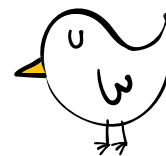
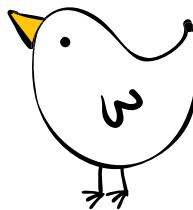
# Big and small



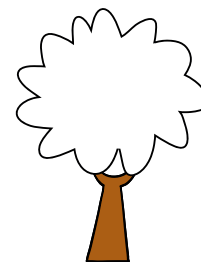
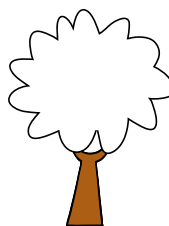
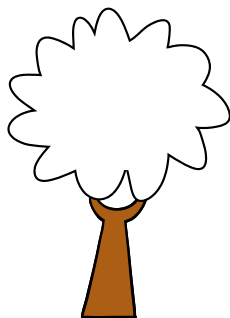
Help Lion spot the biggest balloon. Colour it in pink.



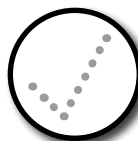
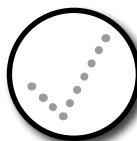
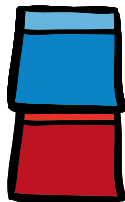
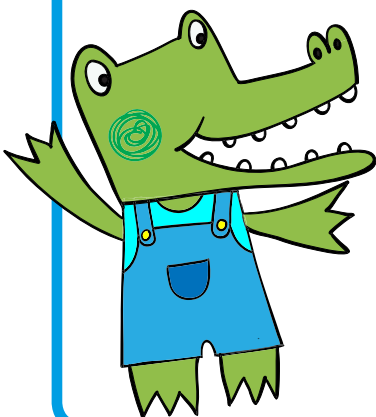
Which is the smallest bird? Colour it in blue.



Which is the tallest tree? Colour it in green.



Croc's playing with some building blocks.



Put a tick by the tallest tower and the shortest tower.

How many blocks has the tallest tower got?

How many blocks has the shortest tower got?



## Grown-ups' notes

Young children begin to notice similarities and differences between things around them from an early age. By developing the language and ability to compare sizes, you are helping your child learn key maths skills and take an important step in learning how to measure.

- Set out some toys and have your child sort them into big and small piles.
- Draw around everyone's hand in the family and ask your child whose is the biggest and smallest, and then put them in order of size.
- Use building blocks to measure how tall different sized toys are.