

## Make a good-looking dinosaur

### Teacher notes

The pairs or small groups of children will need very few cubes to make their dinosaur. The advantages of this are as follows....

- a whole class can participate
- the models are small and compact, great for mathematical displays
- the learning intention remains on mathematics and not the construction of large complicated models

This activity can be adapted in many ways

- different whole numbers
- fractions
- decimals
- measures

Some multi-link colours are given values and others are left with no value, e.g. pink, orange, and white, etc. This allows a degree of flexibility when constructing the dinosaur models, as some cubes are "free".

## Make a good-looking dinosaur

### Teacher notes

The pairs or small groups of children will need very few cubes to make their dinosaur. The advantages of this are as follows....

- a whole class can participate
- the models are small and compact, great for mathematical displays
- the learning intention remains on mathematics and not the construction of large complicated models

This activity can be adapted in many ways

- different whole numbers
- fractions
- decimals
- measures

Some multi-link colours are given values and others are left with no value, e.g. pink, orange, and white, etc. This allows a degree of flexibility when constructing the dinosaur models, as some cubes are "free".