

Multilink Animals

Make an animal using *less than 20* multilink cubes



This animal has legs 2 cubes long.
How many cubes long are the legs of your animal?



The animal's legs are now twice
as long, how many cubes have
been added?

Make the legs of your animal
twice as long, how many cubes did
you add?

Make another multilink animal, use 3 cubes for
each leg.

How many more cubes will you need to make the
legs twice as long?

Learning and Teaching Objectives

- Make models, shapes and patterns with increasing accuracy, and describe their features.
- Use the vocabulary of comparison.
- Use resources or drawings to help visualise the problem and as a way of recording