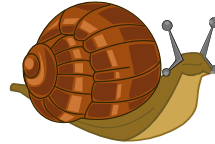


### Things with legs



Newt - 4 legs



Snail - 0 legs



Ladybird - 6 legs

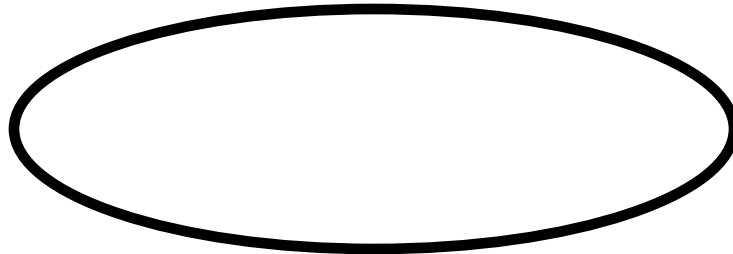


Magpie - 2 legs



Spider - 8 legs

Make groups of animals which have 12 legs altogether



Make groups with a different number of legs

### Learning and Teaching Objectives

- Organise the recording of possibilities
- Recognise that more than two numbers can be added together
- Know addition facts for numbers to at least 10

## Things with Legs Solution

### Groups with 12 legs

Solutions with one newt	Newt, ladybird, magpie Newt, spider Newt, 4 magpies
Solutions with two newts	2 newts, 2 magpies
Solutions with three newts	3 newts
Solutions with one ladybird	Ladybird, 3 magpies <i>(ladybird, newt, magpie already recorded above)</i>
Solutions with two ladybirds	2 ladybirds
Solution with one magpie	Already above
Solution with two magpies	Already above
Solution with three magpies	Already above
Solution with four magpies	Already above
Solution with 5 magpies	None
Solution with 6 magpies	6 magpies
Solution with one spider	Already above

Use snail to discuss the value and effect of zero

When systematic working has been modelled choose another number for the children to practise .