

## Bar Model Problem

SET 5

### ACTIVITY 2 - TOY ANIMALS

Ricky has 18 toy animals. Jack has 11 more toy animals than Ricky and 26 more toy animals than Ali.



**How many toy animals do they have altogether?**

**HINT**

Draw bars to represent what you know. Can you see how the values that you want to find out relate to the values that you know?

Can you see what you need to do? Write down what you can see or work out from the bar model. For example:

- How many does Jack have?
- How many does Ali have?

(If you can answer these 2 questions, you can answer the main question.)

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## Answer

Ricky 18 toy animals		
Jack (29 toy animals)	18	11
Ali 3 toy animals	26	

$$18 + 29 + 3 = \mathbf{50 \text{ toy animals altogether}}$$