








J.K. ROWLING

# THE ICKABOG




*In Chapter Eleven the King begins his journey north. Can you solve these mathematical problems based on his journey?*

*Don't forget to check out the Anson Ickabog web pages to find the answers.*

Can you work out the value for each shape?

	+		=	<b>20</b>		-		=	
	-		=	<b>7</b>					

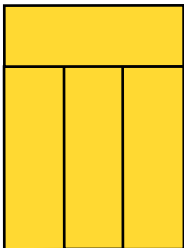
The people of Baronstown greeted Fred with sizzling sausages. Spittleworth had six 10p coins and three 5p coins. He bought a sausage for 59p and two bread rolls. He had no money left. How much did one bread roll cost?

On arrival in Jeraboam Spittleworth and Flapoon share a tiny space over the kitchen with two soldiers. They use 4 identical mattresses and space them out just like in the picture to make one large bed. The width of one bed is 2 metres.

Work out the perimeter of the large rectangle.

2m



King Fred arrives in the Marshlands and is greeted by strange rock formations. 15 identical stones are standing proudly at the entrance of the Marshlands. The length of each rock is double the width. If all 15 rocks were laid lengthways, what would be their total length?

