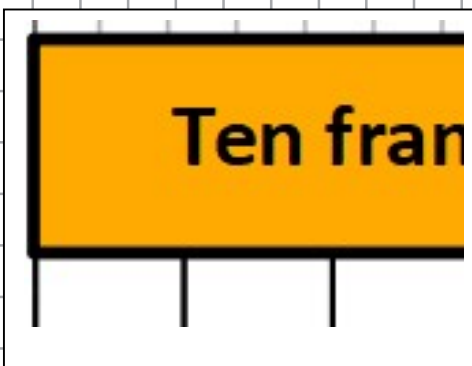


# Solving Word Problems

No.	Question	Calculation required	Method	Answer
E X A M P L E	<b>Each cake costs 10p. How many cakes could I buy with £1.20?</b>	Ten 10ps make £1 $£1.20 \div 10p$	 A ten frame diagram consisting of a 2x5 grid of squares. The top row is completely filled with 5 squares. The bottom row has 7 squares filled, with the first 5 squares being solid black and the last 2 squares on the right being outlined. The text "Ten frame" is written in the center of the grid.	I could buy 12 cakes.
2.	<b>How many 10cm lengths can a 240cm ribbon be cut into?</b>			
3.	<b>I drink 10ml of water everyday. How many days would a 320ml bottle of water last?</b>			



# Solving Two-Step Addition and Subtraction Word Problems Answers

question		answer
1	$£286 - (39 + £59)$	188 more to save
2	$900 - (687 + 174)$	39 people
3	$(875 - 323) + 875$	1427 packets of crisps
4	$£1760 - (1485 + £217)$	58 less
5	$2016 - (1564 + 52)$	400 years