

#### Maths Assessment Year 1 Term 2: Multiplication and Division

#### Objectives:

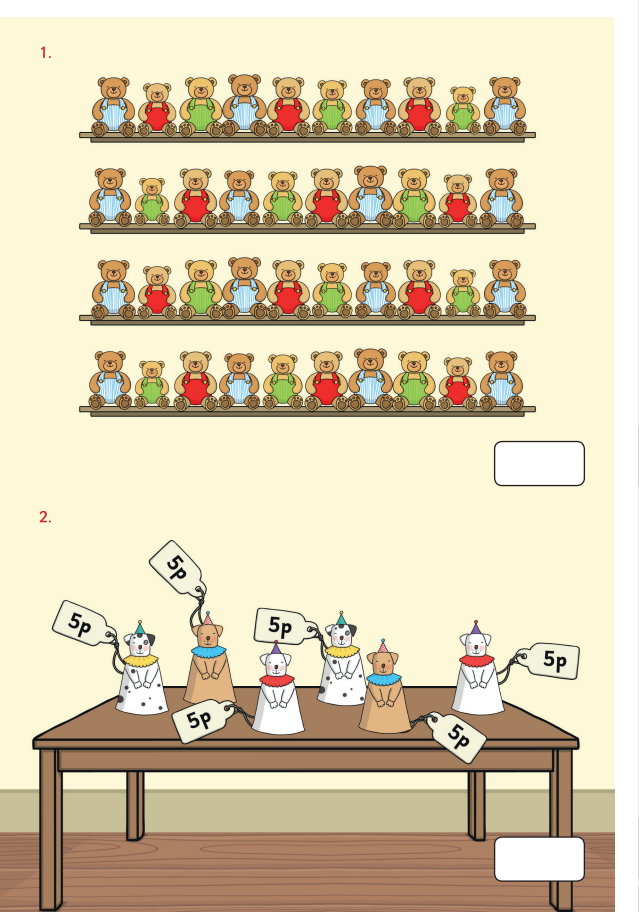
1. Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.

Name: Date:



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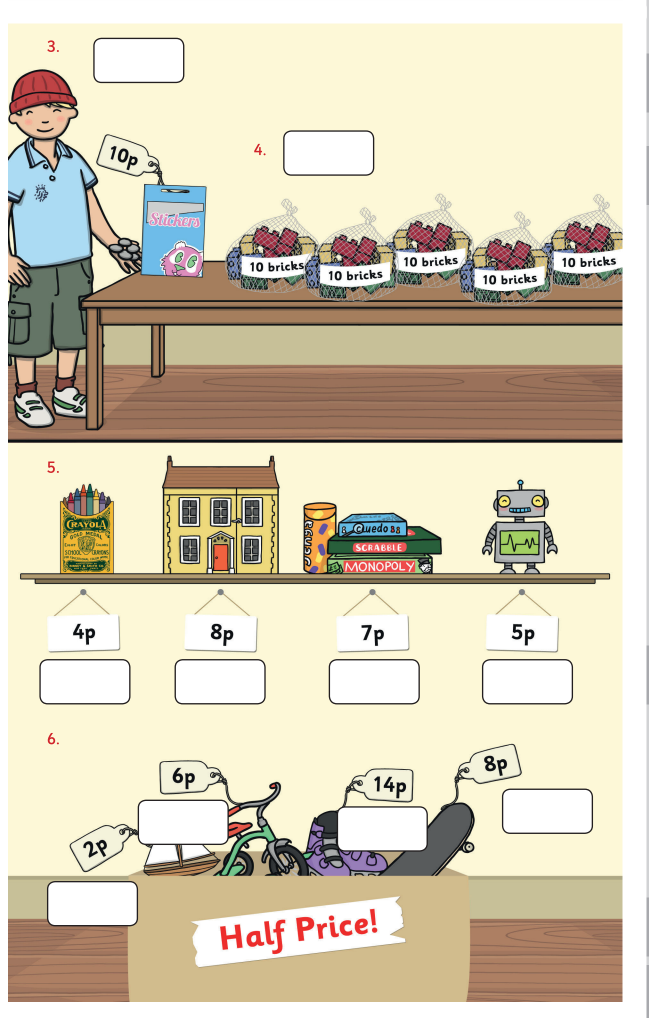












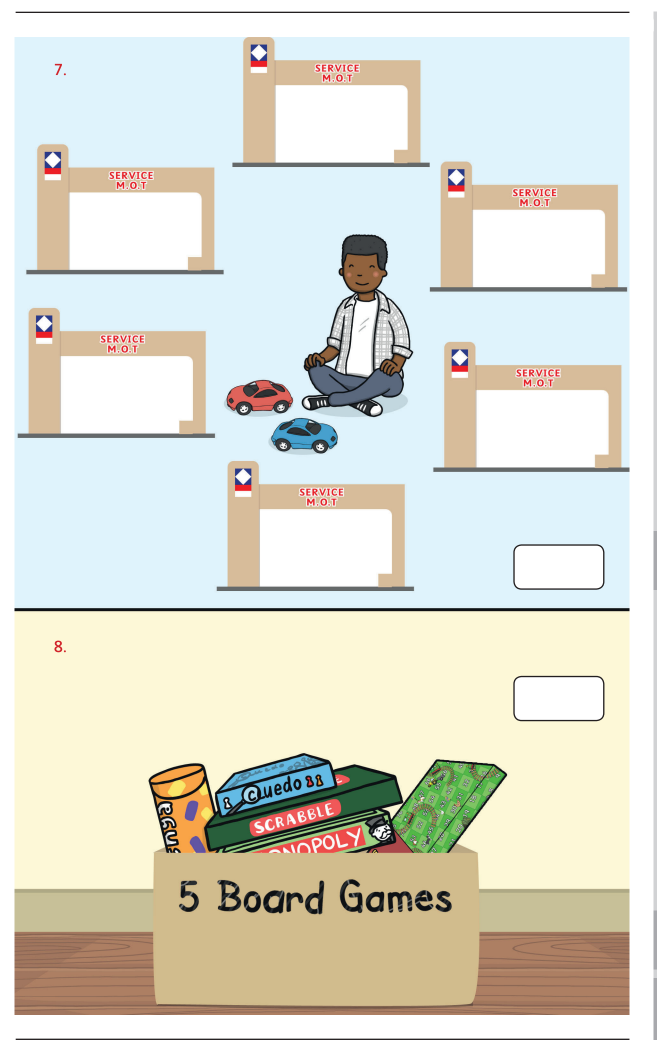








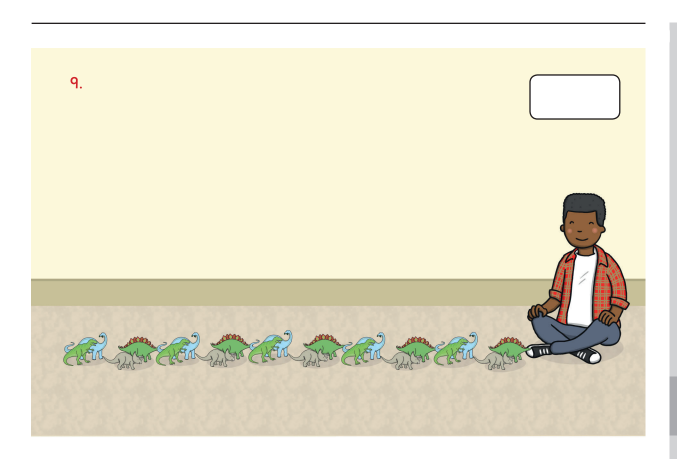
















# **Teacher Script and Answer Sheet: Maths Assessment Year 1**

### Term 2: Multiplication and Division



question	Teacher Script	marks	Answer
1. Solve one-step problems involving multiplication and division, by calculating the answer using concrete objects, pictorial representations and arrays with the support of the teacher.			
1	In a toy shop there are 4 shelves. There are 10 toy bears on each shelf. How many animals are there?	1	40
2	Karen buys 6 puppets for 5p each. How much does she spend altogether?	1	30p
3	Felix has 40p to spend. He buys some packets of stickers. Each packet costs 10p. How many packets does he buy?	1	4
4	Jo buys 5 bags of building bricks. There are 10 bricks in each bag. How many bricks has he bought?	1	50
5	This shopkeeper is not making enough money so he is doubling his prices. Can you work out the new prices for him?	4	8p 16p 14p 10p
6	Everything in this box is now half price. Can you help the shopkeeper by changing his prices?	4	1p 3p 7p 4p
7	Oliver is playing with the cars. He puts 2 cars in each garage and fills 6 garages. How many cars does he have?	1	12
8	Fran has bought 20 games. There are 5 games in each box. How many boxes does she buy?	1	4
9	Luke has lined up the dinosaurs very carefully. He has put 2 dinosaurs in each row and there are 10 rows. How many dinosaurs are there altogether?  (Don't give them long enough to count the	1	20
	dinosaurs in 1s.)	Total 15	