

Scheme A

Times Tables Booklet



Name: _____

Class:



Contents									
Question Section		o 5 10	6 to 10 × 10		10 to 50 60 to 100 ÷ 10		Greater Depth		
	? × 10	10 x ?	? x 10	10 x ?	? ÷ 10	? ÷ 10			
1a, 2a, 3a, 4a	✓								
1b, 2b, 3b, 4b			✓						
1c, 2c, 3c, 4c					✓				
1d, 2d, 3d, 4d						✓			
5a, 6a, 7a, 8a	✓	✓							
5b, 6b, 7b, 8b			✓	✓					
5c, 6c, 7c, 8c					✓				
5d, 6d, 7d, 8d						✓			
9, 10, 11, 12	✓	✓	✓	✓	✓	✓			
13							√ ×10 Word Problems		
14							√ ×10, ÷10 Word Problems		
15							Beyond the Times Tables Associative Law Tables x10, x100		
16							Beyond the Times Tables Distributive Law		



1a

1b

Total

Total

1c

Total

1d

Total

Total



2a

Total

2b



Total

2c

Total

2d

Total

Total



3a

0.07

Total

3b

Total

3c



Total

3d

Total

Total



4a

Total

4b

Total

4c

Total

4d

Total

Total



5α

Total

5b

$$10 \times 7 =$$

Total

5c

Total

5d

Total

Total



6a

Total

6b

$$10 \times 7 =$$

Total

6c

Total

6d

Total

Total



7a

Total

7b

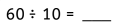
00

Total

7c

Total

7d



Total

Total



8a

Total

8b

0.0

Total

8c

Total

8d

Total

Total



Name: _____

Class:



9

Total

10

Total





0,0

11

$$10 \times 7 =$$

Total

12

Total



Name:	Clas	ss:

x10 Word Problems

13



A pair of gloves has 10 fingers. How many fingers are there in four pairs of gloves?



There are two rows of dog biscuits. Each Row has 10 biscuits. How many dog biscuits are there altogether?

3.

One tricycle has three wheels. How many wheels do 10 tricycles have?



How many fingers are there altogether?

- 5. Ben stacks 10 wooden blocks to make a tower. The blocks are all 10cm high. How high is the tower?
- ____
- 6. Mya has nine 10p coins. How much money does she have?



There are 10 stickers in each pack. Sam buys 6 packs. How many stickers does Sam buy altogether?

8. 10 Pencils

A teacher puts a pack of 10 pencils on each table. There are eight tables in the classroom. How many pencils are on the tables altogether?

9.

There are seven bags of sweets. Each bag contains 10 sweets. How many sweets are there altogether?

10. A bookshelf has eight shelves. Each shelf has 10 books on it. How many books are on the bookshelf altogether?



14

Nar	ne: Class:	Class:						
	x10 Word Problems							
1.	A horse has four legs. How many legs are there on 10 horses?							
2.	A bag of 20 balloons is shared equally between 10 children. How many balloons do they get each?							
3.	There are 10 children at a party. Each child eats three sandwiches. How many sandwiches are eaten altogether?							
4.	50 pencils are placed onto 10 tables in the classroom. Each table has the same number of pencils on it. How many pencils are on each table?							
5.	Each packet has seven lollies. Ellie buys 10 packets of lollies. How many lollies does she buy altogether?							
6.	Leon's Dad is three times older than Leon. His Dad is 30 years old. How old is Leon?							
7.	A crab has 10 legs. At the aquarium Ted counts 80 crab's legs in a tank. How many crabs are in the tank?							
8.	A gummy bear costs 10p. Jadon has 90p. How many gummy bears can Jadon buy?							
9.	The teacher asks 60 children to get into 10 equal groups. How many children are in each group?							



Total

10. Poppy has 70cm of string. She cuts the string into 7 equal

pieces. How long is each piece of string?