

TIMES TABLE WORKBOOK

$3x$, $4x$, $5x + 9x$

NAME:

DATE:

TUTOR **US**

Let's practise our **3x tables!**

1. Write out the numbers 1 to 12 below and then place an **x3=** next to each number. Get a timer ready! Time yourself completing the list.



WHAT WAS YOUR TIME? =



Let's practise some **questions!**

2. Fred, a shop owner, has 3 employees. He gave each employee 5 apples, 9 oranges and 2 cakes. How many apples, oranges and cakes does Fred give away?



3. If Fred wanted to give **each** employee 3 chocolate bars, 8 tennis balls and 7 eggs how many of each item would he have to buy (in total)?

4. If cakes are \$6 each and Lucy bought 3 of them, how much money did she spend?

5. A customer bought 10 tins of tomatoes (\$3 each), 3 packets of pasta (\$4 each), 3kg of mince (1kg = \$4) and 3 ice-cream tubs (\$11 each). How much did they spend in total?

Let's practise our **4x tables!**

$1 \times 4 =$

$2 \times 4 =$

$3 \times 4 =$

$4 \times 4 =$

$5 \times 4 =$

$6 \times 4 =$

$7 \times 4 =$

$8 \times 4 =$

$9 \times 4 =$

$10 \times 4 =$

$11 \times 4 =$

$12 \times 4 =$

Write a word problem (like the ones on the page before) using 2 of your 4x tables!



Let's practise our **5x tables!**

Fill in the blanks:

5, , , 20, 25, , , 40, , 50, , , ,
70, , , , 90, , 100!

5 lords live in each castle. How many lords would there be (in total) if there were 7 castles?

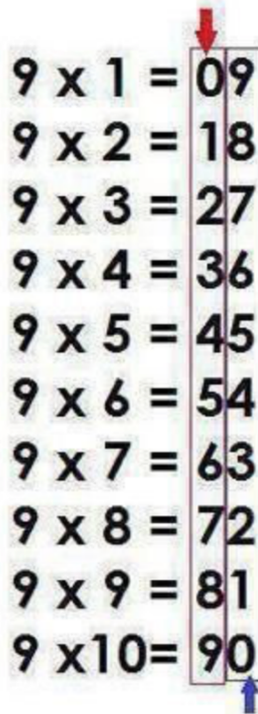
What about 3 castles?



Each castle has 6 cooks. How many cooks are there in total if there are 5 castles?

If each lord wears 8 pieces of armour, how many pieces of armour would there be if there were 5 lords?

Let's practise our **9x tables!**
Have you seen this handy trick?



$9 \times 1 =$	09
$9 \times 2 =$	18
$9 \times 3 =$	27
$9 \times 4 =$	36
$9 \times 5 =$	45
$9 \times 6 =$	54
$9 \times 7 =$	63
$9 \times 8 =$	72
$9 \times 9 =$	81
$9 \times 10 =$	90

Try playing timetable handball with your 9x tables! Grab a handball (or any ball) and pass it back and forth with a partner. Each time you have the ball you must ask your partner a 9x table. If they get it right, then you can pass the ball!!



Time to get **Active!**

For each of these you must work out the answer and then do that many of each exercise.

- 3 x 4 = star jumps
5 x 2 = burpees
9 x 3 = squats
4 x 6 = push ups
9 x 2 = sit ups
4 x 4 = runs (run around your backyard)

Now one last thing! Give these a try 😊

$5 \times 5 = \underline{\quad}$

$9 \times 9 = \underline{\quad}$

$4 \times 5 = \underline{\quad}$

$7 \times 9 = \underline{\quad}$

$11 \times 4 = \underline{\quad}$

$3 \times 9 = \underline{\quad}$

$3 \times 10 = \underline{\quad}$

$9 \times 8 = \underline{\quad}$

$3 \times 4 = \underline{\quad}$

$4 \times 2 = \underline{\quad}$

$5 \times 10 = \underline{\quad}$

$12 \times 5 = \underline{\quad}$

$4 \times 7 = \underline{\quad}$

$5 \times 9 = \underline{\quad}$

$9 \times 1 = \underline{\quad}$

$1 \times 9 = \underline{\quad}$

$4 \times 8 = \underline{\quad}$

$2 \times 4 = \underline{\quad}$

$8 \times 9 = \underline{\quad}$

$10 \times 9 = \underline{\quad}$