## Year 4 Multiplication Tables Check 2021

## What is the Multiplication Tables Check?

The Multiplication Tables Check tests your children on their times tables up to 12. The results help the teachers identify which tables your child needs extra help uith.

## How does the Multiplication Tables Check work?

The Multiplication Tables Check uill be done on a computer. The children uill get 3 practise questions to complete at the start of the test. They urll then answer 25 multiplication questions. For each question, the children uill have 6 seconds to provide an answer. On average, the check should take no longer than 5 minutes to complete.

When will the Multiplication Tables Check take place?

All children in Year 4 will take the Multiplication Tables Check, in June 2021.


## How will the results be used?

Schoots uill be able to vieur the results once all pupils have taken the check. Schoorts will then share each child's score urith their parents.

It is important to remember that these results urll help teachers identify where your child may need extra help. If you have any questions about your child's results and what support they might need, you should speak to their teacher.

## Parent Questionnaire

Please can you fill in the questionnaire about the Multiplication Tables Check.

There are only 4 questions for you to complete.


## How can parents help at home?

Below are some different strategies and websites you can use at home to support your child with their times tables knouledge.

|  | TIMESTABLES ROKK TAR | Times Tables Rockstars <br> It is an orline universe where children can learn their times tables and play against their peeps. |
| :---: | :---: | :---: |
|  |  | Hit the Bulton <br> Quick fire questions on number bonds, times tables, division facts, doubling and halving numbers against the clock. |
|  | wultiplication Tables check | Multiplication Tables Check <br> Click on the assessment and have a go. It is just like the actual Multiplication Tables Check. |
|  |  | Table Toons <br> Learn your Times Tables with music. There are different songs you can sing along to and pictures and lyyics to help you remember the words. |

Strategies you could try with your child:

Double, Double!
A quick trick for learning the fours is just
to double, double. Double the number
and then double it again.
For example;
$3 \times 4$ double 3 is 6 , double 6 is 12
$5 \times 4$ double 5 is 10 , double 10 is 20
$6 \times 4$ double 6 is 12 , double 12 is 24
$9 \times 4$ double 9 is 18 , double 18 is 36

## 9 times table on your fingers

1. Hold your hands in front of you with your fingers spread out. 2. For $9 \times 4$ bend your $4^{\text {th }}$ finger (like in the picture)
2. You have 3 fingers in front of the bent finger and 6 after the bent finger. So the answer must be 36 ! 4.The technique works for the 9 times table up to $9 \times 10$.


Multipication Snap!
You will need a deck of card for this game.

1. Fip over the cards as though you are playing snap.
2. The first to say answert to the cards shown gets to keep the cards. For example:

3. The person to get all of the cards wins.
