# Year 4 Multiplication Tables Check Presentation for Parents and Carers



### What is the purpose of the multiplication check?

- To determine whether year 4 pupils can fluently recall their multiplication tables.
- To help schools to identify pupils who require additional support.
- There is no 'pass' rate or threshold.
- The DfE will create a report on overall results across
   all schools in England to measure improvements.

### When the multiplication tables check will be carried out

- There will be 3-week window in June for the administration of the check.
- There is no set day to administer the check.
- Children are not expected to take the check at the same time.
- All eligible\* year 4 pupils England will be required to take the check.

# How the multiplication tables check is carried out

- The check will be fully digital and take place on screen.
- Children will be able to use laptops, desktops and tablets.
- Answers will be entered using a keyboard or by pressing digits using a mouse or touchscreen using an on-screen number pad.



### How the multiplication tables check is carried out

- Under standard administration\* the multiplication check will take less than 5 minutes per pupil.
- Children will get 6 seconds from the time the question appears to input their answer.
- There will be 25 questions with a 3 second pause in-between questions.

## Specific arrangements for multiplication tables check

Children with additional needs, who have similar provision in their day-to-day learning at school, may be allotted specific arrangements, including:

- Colour contrast;
- Font size adjustment;
- 'Next' button (alternative to 3-second pause);
- Removing on-screen number pad;
- An adult to input answers;



Question reader;

Audible time alert.

### The questions

Each pupil will be randomly assigned a set of questions.

There will be repeated questions across different checks each year, but no more than 30% of questions will be repeated in any two checks.

Children will only face multiplication statements in the check (not related division facts).



### During the check

- There will always be questions from the 3, 4, 5, 6, 7, 8, 9, 11 and 12 multiplication tables in each check.
- There will be no questions from the I times table (i.e I x 8 or 8 x I).
- The 6, 7, 8, 9 and 12 times tables are more likely to be asked.
- There will only be a maximum of 7 questions from the 2, 5 and 10 times tables.
- Reversal of questions will not feature in the same check

### Multiplication table limits

The STA state that they are classifying the multiplication tables by the first number in the question. For example,  $8 \times 3$  would fall within the 8 times table.

5.2.1 Table 1 - Multiplication table limits in the MTC

Multiplication Table	Minimum number of items in each form	Maximum number of items in each form
1	Not applicable	Not applicable
2	0	2
3	1	3
4	1	3
5	1	3
6	2	4
7	2	4
8	2	4
9	2	4
10	0	2
11	1	3
12	2	4



# Questions more likely to appear

The following Il multiplication questions are more likely to be asked:

6 x 6, 6 x 7, 6 x 8, 6 x 9, 6 x 12 7 x 8, 7 x 9, 7 x 12 8 x 9, 8 x 12

 $12 \times 12$ 

#### Before the check

Children can practise before taking the check

There will be a 'try it out' area the children can use to become familiar with the timings and layout of the check.



#### How the school teaches times tables so pupils learn instant recall

#### Teaching times tables facts first:

- Counting and looking for patterns
- Repeated addition
- Multiplication is commutative
- Multiplication is the inverse of division
- Number families

Use of different representations

Concrete manipulatives such as counters or multilink cubes

Pictorial representations such as arrays

#### Counting and looking for patterns

Counting in 2s

2, 4, 6, 8, 10...

Ensure children have a strong understanding of counting in groups first.

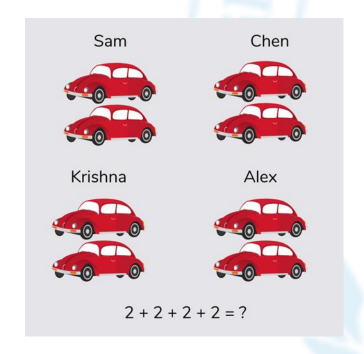
When children are secure with counting, they can then look for patterns.

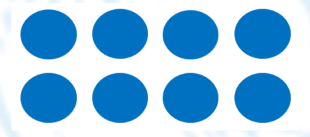




### Repeated addition

Knowing that  $2 \times 4$  is the same as 2 + 2 + 2 + 2





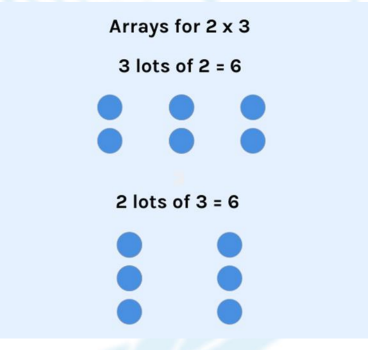


# Multiplication is commutative

 $3 \times 2$  is the same as  $2 \times 3$ .

Children need to understand that multiplication can be completed in any order to produce the same answer.

Sometimes this link needs to be made explicit.

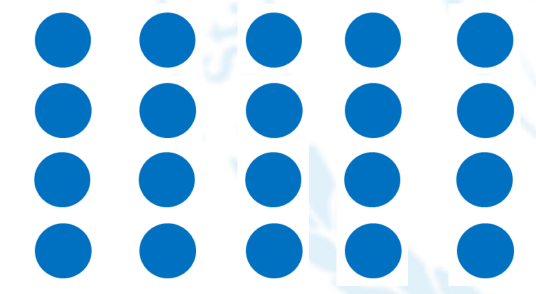




# Multiplication is the inverse of division

 $20 \div 5 = 4$  can be worked out because  $5 \times 4 = 20$ .

Using pictorial representations (such as arrays) is useful here for children to see the link between multiplication and division.

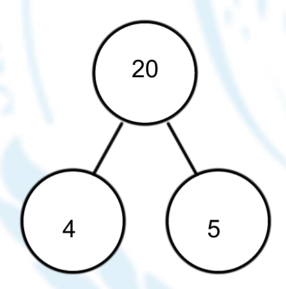




## Number families

 $4 \times 5 = 20$ ,  $5 \times 4 = 20$ ,  $20 \div 5 = 4$ ,  $20 \div 4 = 5$ 

Due to their commutative understanding, children should also be able to see whole number families. For many children this will need to be pointed out and discussed.





# Using known facts

$$7 \times 12 = ?$$

I know 7 x II = 77 Therefore, 77 + 7 = 84

By using known facts from 'easier' times tables, children should be able to find answers with increasing speed.



# Example multiplication table check

This website will give you an idea of the speed at which children will be asked questions.

https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check



# How can I support my child in preparing for their multiplication tables check?

Firstly, a positive attitude goes a long way — so as much encouragement and support as possible (but we don't need to tell you that)!

#### Some further tips:

- Make times tables fun;
- Climb stairs counting in multiples
- Play verbal times tables games
- Listen to and learn times tables songs
- Take it in turns to say different times tables in funny voices (i.e. say  $2 \times 3 = 6$  in a lion's voice)
- Play online maths games
- Talk directly to your child's class teacher if you have any worries (try not to worry your child);
- Encourage your child to talk to yourself, their teacher or another adult they trust if they express persisting anxieties about the check. Remember that a small amount of anxiety is normal and not harmful.

#### Remember this about the multiplication tables check

The check will focus on what they know about times tables

It won't reflect their understanding of wider mathematical topics.

#### The check is only 5 minutes long

For most children, the check will last for a maximum of 5 minutes. When they have finished, they will not need to repeat the check, regardless of their final score.