

## Year 4 Multiplication Tables Check 2022 Presentation for Parents, Carers & Guardians

Important information about multiplication tables check (MTC)

- The MTC determines if Year 4 children can fluently recall their multiplication tables.
- They are deigned to help schools identify which children require more support to learn their times tables.
- There is no 'pass' rate or threshold which means that, unlike the Phonics Screening Check, children will not be expected to re-sit the check.
- The Department for Education (DfE) will create a report about the overall results across all schools in England, not individual schools.



#### When the check will take place

- There will be a 3 week window from Monday 6<sup>th</sup> June to Friday 24<sup>th</sup> June 2022 for schools to administer the check.
- There is no set day to administer the check and children are not expected to take the check at the same time.
- All eligible Year 4 children in England will be required to take the check.



#### How the check is carried out

- The check will be fully digital.
- Answers will be entered using a keyboard, by pressing digits using a mouse or using an on-screen number pad.
- Usually, the check will take less than 5 minutes for each child.
- The children will have 6 seconds from the time the question appears to input their answer.
- There will be a total of 25 questions with a 3 second pause in-between questions.
- There will be 3 practice questions before the check begins.

Specific arrangements for the check

Some children will be eligible for specific arrangements:

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



### The check questions

- Each child will be randomly assigned a set of questions
- There will only be multiplication questions in the check, not division facts.
- The 6, 7, 8, 9 and 12 times tables are more likely to be asked.
- Reversal of questions (e.g. 8 x 6 and 6 x 8) will not be asked in the same check.
- Children will not see their individual results when they complete the check.



#### More information about the questions

The Standards and Testing Agency (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.

| Multiplication<br>Table | Minimum number<br>of items in each<br>form | Maximum number<br>of items in each<br>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  |

#### 5.2.1 Table 1 – Multiplication table limits in the MTC



Ways to support times table knowledge

- Count and look for patterns.
- Understand that multiplication is repeated addition.
- Remember that multiplication is commutative.
- Remember that multiplication is the inverse of division.
- Recall and utilise number families.

Use different representations to represent multiplication, such as:

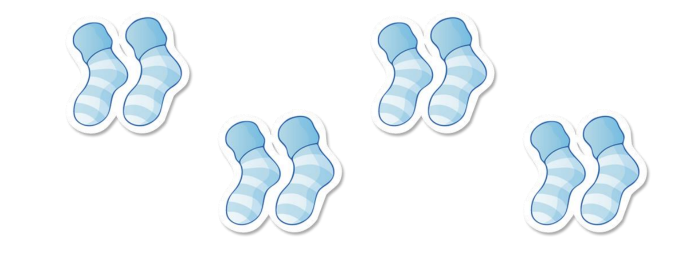
- Concrete manipulatives suck as multilink cubes or counters.
- Create pictorial representations such as arrays.



Counting and looking for patterns.

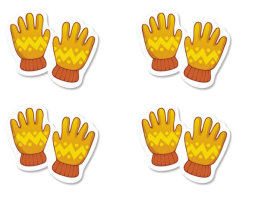
Example: Counting in 2s 2, 4, 6, 8, 10...

- Ensure children have a strong understanding of counting in groups first.
- When children are secure with counting, they can then look for patterns.

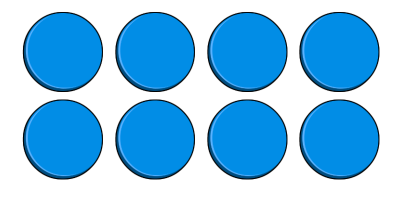


Repeated addition

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



2 + 2 + 2 + 2 = ?



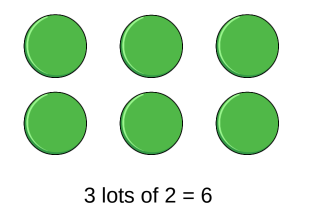
2 x 4 = ?

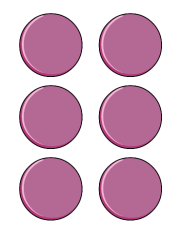


Multiplication is commutative

 $3 \times 2$  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.



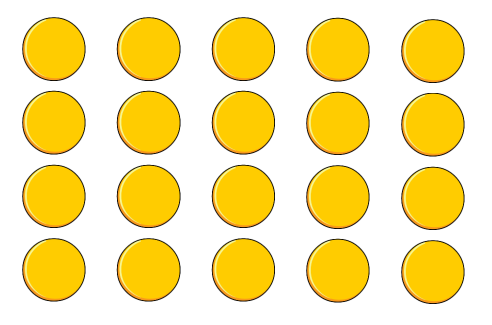


2 lots of 3 = 6

Multiplication is the inverse of division

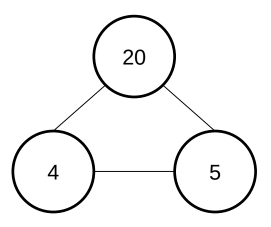
 $20 \div 5 = 4$  can be worked out because  $5 \times 4 = 20$ 

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



Number families

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.

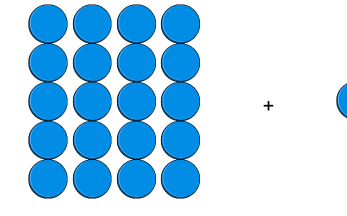




#### Using known facts

 $4 \times 6 = ?$ I know  $4 \times 5 = 20$ Therefore, 20 + 4 = 24

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





How best to prepare your child for the check

- Remind them that the check should last no more than 5 minutes.
- If you want to go over times tables, make them fun.
- If you have any concerns, talk to your child's teacher.
- If your child has any concerns, encourage them to talk to a trusted adult (for example, yourself, their teacher).
- If you're looking to support your child further with maths at home, there are lots of good websites with free resources. Start with <u>thirdspacelearning.com/blog/category/for-</u> <u>parents/</u> or register free for the Third Space Learning Maths Hub (<u>mathshub.thirdspacelearning.com</u>)

### Third Space Learning's 1-to-1 Tuition Programme

# At Third Space Learning, we provide personalised online lessons with specialist maths tutors.

Our Catch Up Programme is designed to intervene early to address misconceptions, build confidence and develop solid foundations before the end of KS2.

The Catch Up Programme includes:

- Initial assessment to diagnose individual gaps.
- Weekly personalised online one to one maths lessons.
- Ongoing assessments to continually personalise learning.
- Regular reports to track progress and inform classroom teaching.
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- Raise attainment
- Plug any gaps or misconceptions
- Boost confidence

#### Speak to us:

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