

# Year 4 INSPIRE

Thursday 17th October

Please do not start the  
activities on your tables –  
we will be doing these

# What's it about?

Today is an opportunity to get a snippet of what we do in school, and to help give you some ideas of ways to help your children at home.

# Why times tables?

In June, all children will take a times tables test. There are 25 questions and they will have 6 seconds to answer each question and each question will be random.

# Chanting

The easiest and simplest way to practice our times tables is chanting.

$$0 \times 4 = 0$$

$$1 \times 4 = 4$$

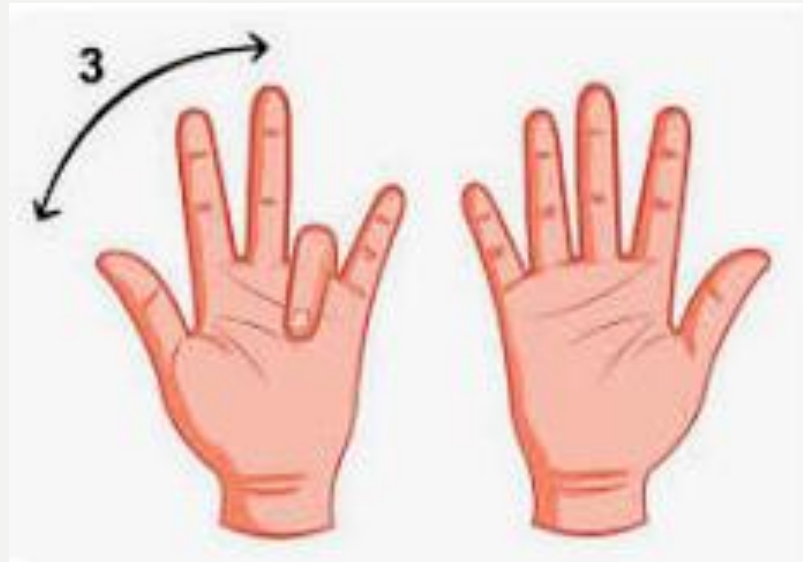
$$2 \times 4 = 8$$

$$3 \times 4 = 12$$

$$4 \times 4 = 16$$

$$5 \times 4 = 20$$

# 9 X TABLE FINGER RULE





<https://www.bbc.co.uk/teach/supermovers>

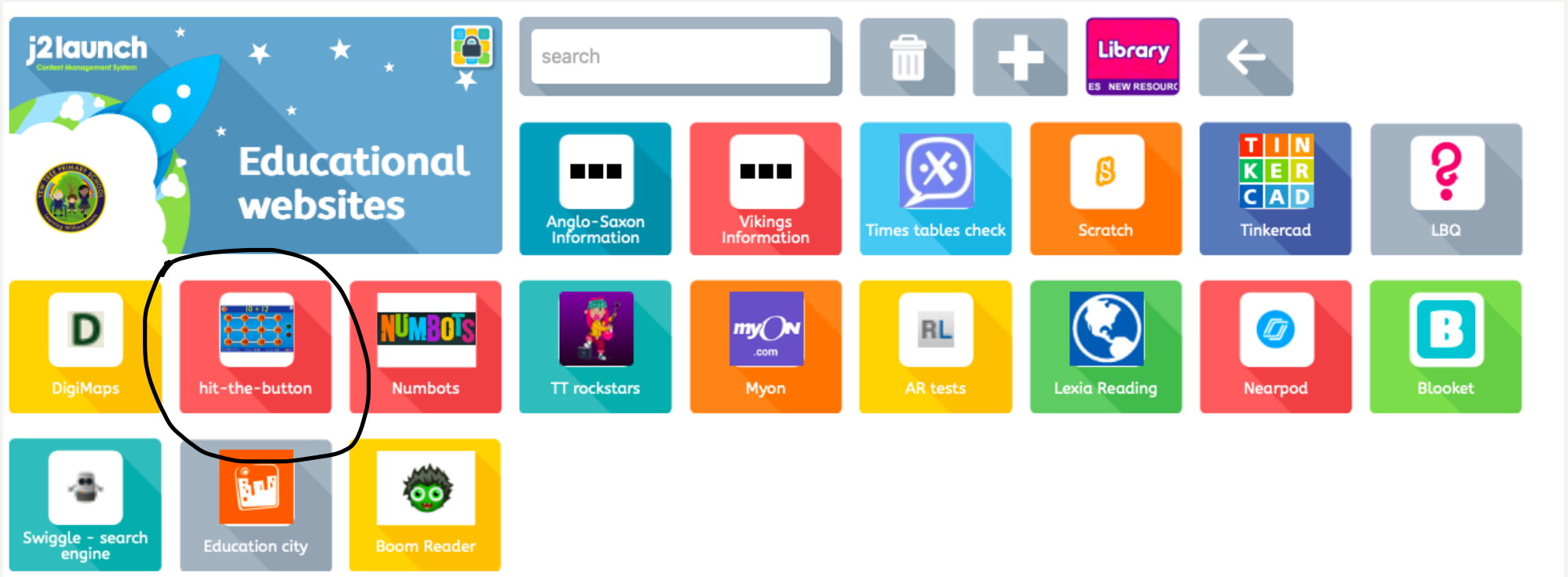


### **Times Tables Videos**

Find all the Super Movers times table films in one place! Great as either introductory films or as a recap.

# Top Marks – Hit the button

<https://www.topmarks.co.uk/maths-games/hit-the-button>



# J2Blast

1 ÷ 1 =

Level 20 Question 1

0 x0

search

Library  
NEW RESOURCES!

yewtree-sandwell-sch-u

my files

video

sound

TIMESTABLE TEST

Entrust scheme of work

New Computing Scheme of Work

pupils files

shared files

moderate

j2whiteboard

j2office

j2e5

jit5

j2data

j2code

**j2blast**

j2review

j2write

j2pdf

j2stars

j2homework

j2message

j2webby

j2bloggy

# MTC

The image shows a screenshot of a digital dashboard titled "j2launch Educational websites". The dashboard features a search bar, navigation icons (trash, plus, library, back), and a grid of 21 educational resource icons. The "Times tables check" icon, which depicts a speech bubble with a multiplication sign, is circled in black. Other visible icons include "Anglo-Saxon Information", "Vikings Information", "Scratch", "Tinkercad", "LBO", "DigiMaps", "hit-the-button", "Numbots", "TT rockstars", "Myon", "AR tests", "Lexia Reading", "Nearpod", "Blooket", "Swiggle - search engine", "Education city", and "Boom Reader".

**j2launch**  
Content Management System

search

Library  
ES NEW RESOURCE

**Educational websites**

Anglo-Saxon Information

Vikings Information

**Times tables check**

Scratch

Tinkercad

LBO

DigiMaps

hit-the-button

Numbots

TT rockstars

Myon

AR tests

Lexia Reading

Nearpod

Blooket

Swiggle - search engine

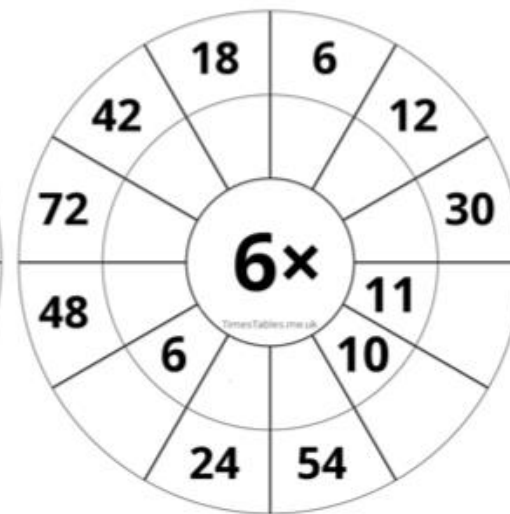
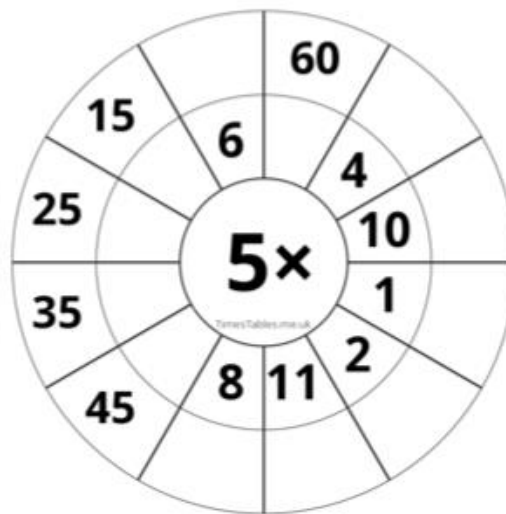
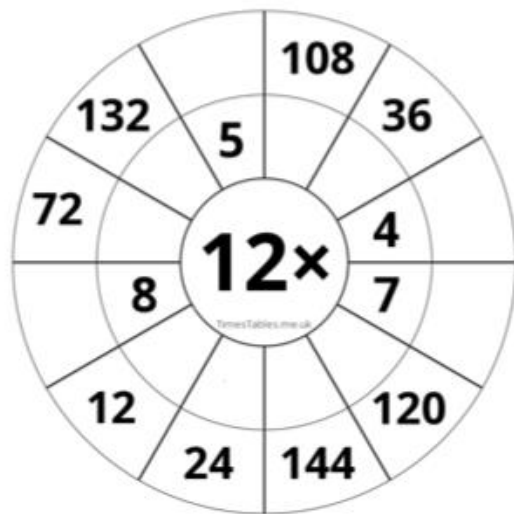
Education city

Boom Reader

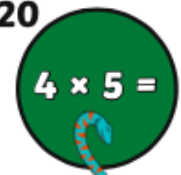
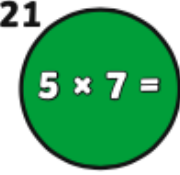
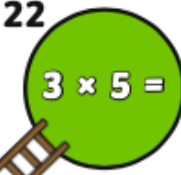


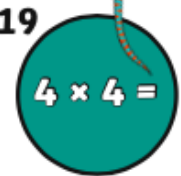

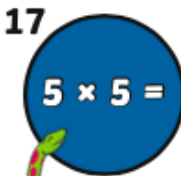
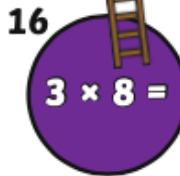

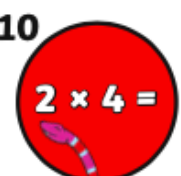
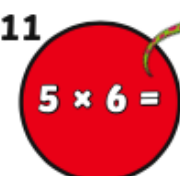







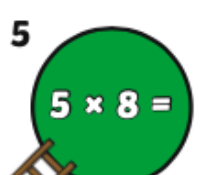

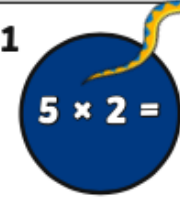
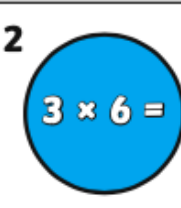
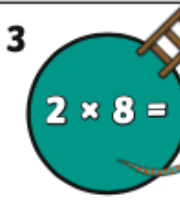
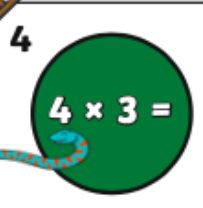
# Activity

This morning, we are going to do 2 activities with the children, both of which you can take home and repeat.

# TIMES TABLE WHEELS



# SNAKES AND LADDERS

20  $4 \times 5 =$	21  $5 \times 7 =$	22  $3 \times 5 =$	23  $2 \times 9 =$	 <b>Finish</b>
19  $4 \times 4 =$	18  $2 \times 7 =$	17  $5 \times 5 =$	16  $3 \times 8 =$	15  $2 \times 2 =$
10  $2 \times 4 =$	11  $5 \times 6 =$	12  $3 \times 9 =$	13  $4 \times 2 =$	14  $2 \times 6 =$
9  $4 \times 9 =$	8  $2 \times 3 =$	7  $3 \times 4 =$	6  $4 \times 6 =$	5  $5 \times 8 =$
 <b>Start</b>	1  $5 \times 2 =$	2  $3 \times 6 =$	3  $2 \times 8 =$	4  $4 \times 3 =$

# Blooket

- Now for a competition
- Are you up for the challenge?

# Thank you

On behalf of Year 4, we would like to thank you for all coming today and your continued support.

Are there any questions?