



Maths at home

KS1

Supporting maths fluency at home

**Meddylwch
eilwaith cyn dweud
'Fedra i ddim
gwneud maths'**

Mae eich geiriau'n cyfrif!
Wirth siarad â phientyn am fathemateg



**Think twice before you say
'I can't do maths'**

What you say counts!
When talking to a child about maths

Unleaded

The Media - 020 7233 9777

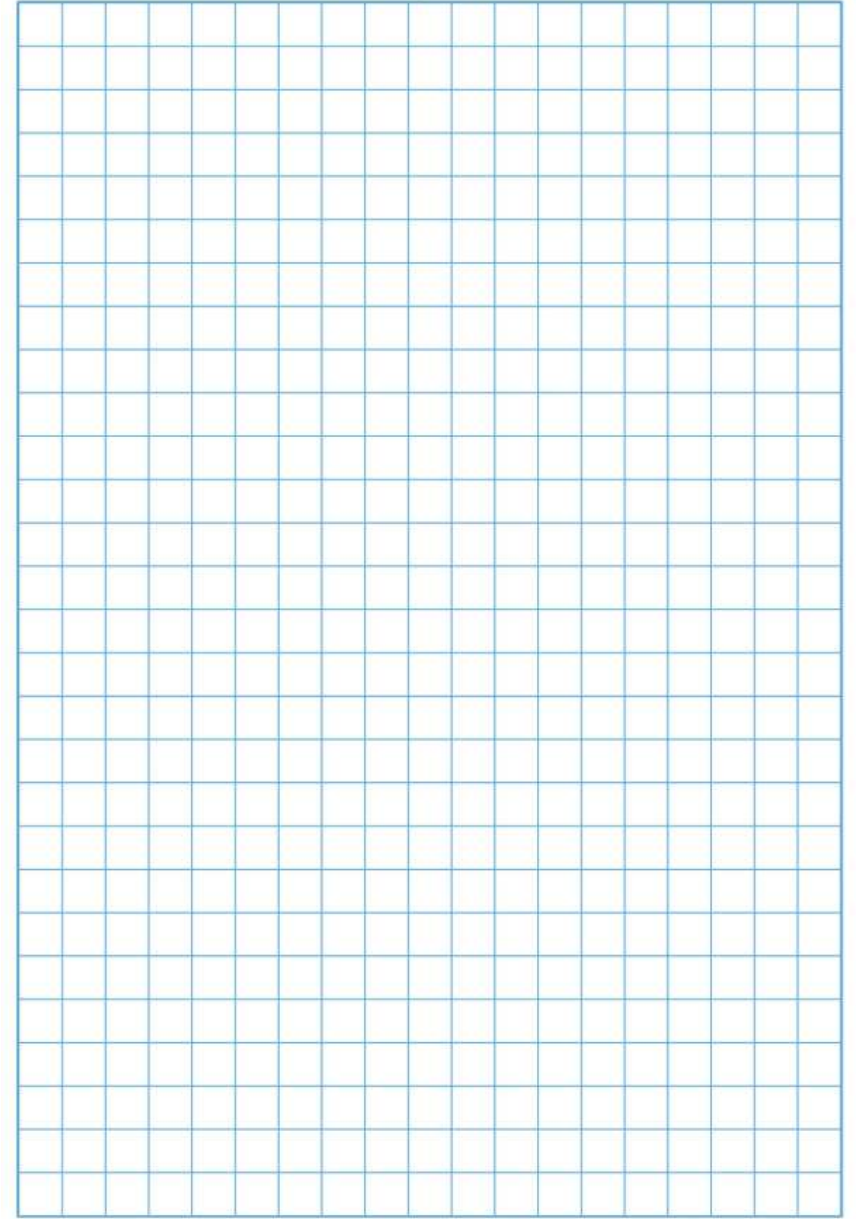
Key Stage 1 Maths

In Year 1 and Year 2 children develop their understanding of numbers so that they can confidently count and calculate with numbers up to 100, including comparing quantities of money, time and other measurements. Children also learn to describe, draw and compare different shapes.

Number

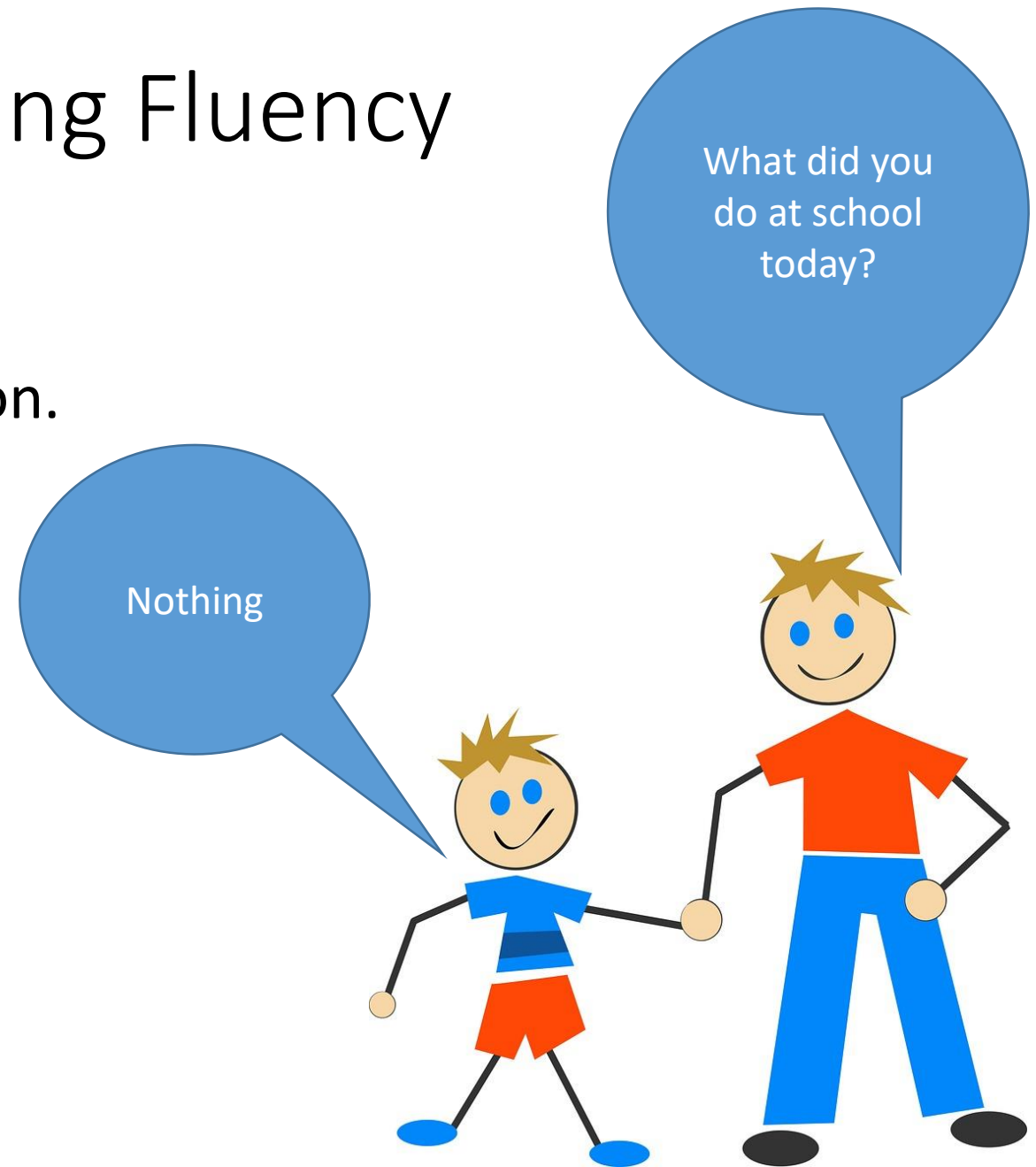
- Handwriting

0	0	0	0	0	0	0	0	0	0
1	1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10	10



Home Learning Developing Fluency

- School year appropriate
- Opportunity to practice with variation.
- Securing skills
- Supported in school
- Ideas of activities
- Websites to support practicing skills



ttrockstars



- When it comes to times tables, speed AND accuracy are important – the more facts your child remembers, the easier it is for them to do harder calculations.
- Times Table Rock Stars is a fun and challenging programme designed to help students master the times tables!

Maths through Play!

- “What books are to reading, play is to mathematics. In a home full of blocks, puzzles, game and play is a home where mathematical thinking can flourish!”

- **Dice Games** – are fun, easy to play and a great way of practicing maths skills. For a comprehensive list of traditional dice games have a look at https://en.Wikipedia.org/wiki/List_of_dice_games
- **Playing Card Games** – games with playing cards can be a great way to help your child develop a wide range of maths skills from number recognition to decision making. Playing games like Snap or Pairs can be a great way to engage younger children, whereas Uno or Top Trumps might appeal to slightly older children. For a list of card games for you to try, take a look at www.primarygames.com/puzzles/card_games.php
- **Puzzles and problems** - Spot the difference, Dot-to-Dot, painting by numbers, Sudoku and crossword puzzles can also be great ways to develop your child's number awareness and problem solving skills.
- Construction games / board games / making your own board game / maths songs and rhymes / maths story books / online maths games