



Kids: log on to TTRS
and show your
parents how to play.

Challenge them to a maths
duel. Who can score more in a
soundcheck?!

MISS KING

MATHS

WORKSHOP!

YEAR 3/4 ***CURRICULUM***

What do we need to know?



FOUR

OPERATIONS

A space-themed illustration in the top right corner featuring a white planet with a ring, a white rocket ship, and several yellow stars of varying sizes against a purple background with a white dot pattern.

Operations is what we call the four things you can “do” to numbers: add, subtract, multiply and divide.

GROWN UPS: how would you solve these?

$$269 + 146$$

$$3,018 - 157$$

$$245 \times 6$$

$$69 \div 3$$

KIDS: your turn!

$$269 + 146$$

$$3,018 - 157$$

$$245 \times 6$$

$$69 \div 3$$



$$269 + 146$$

$$3,018 - 157$$

$$245 \times 6$$

$$69 \div 3$$



TIMES TABLES

How important are they?



WORKING WITH **FRACTIONS**

A space-themed illustration in the top right corner. It features a white planet with a ring and two small black spots, surrounded by several yellow stars of varying sizes. A white rocket is shown flying towards the right, with small white dots representing exhaust.

There are a lot of things Year 3 and 4 children are expected to be able to do with fractions!

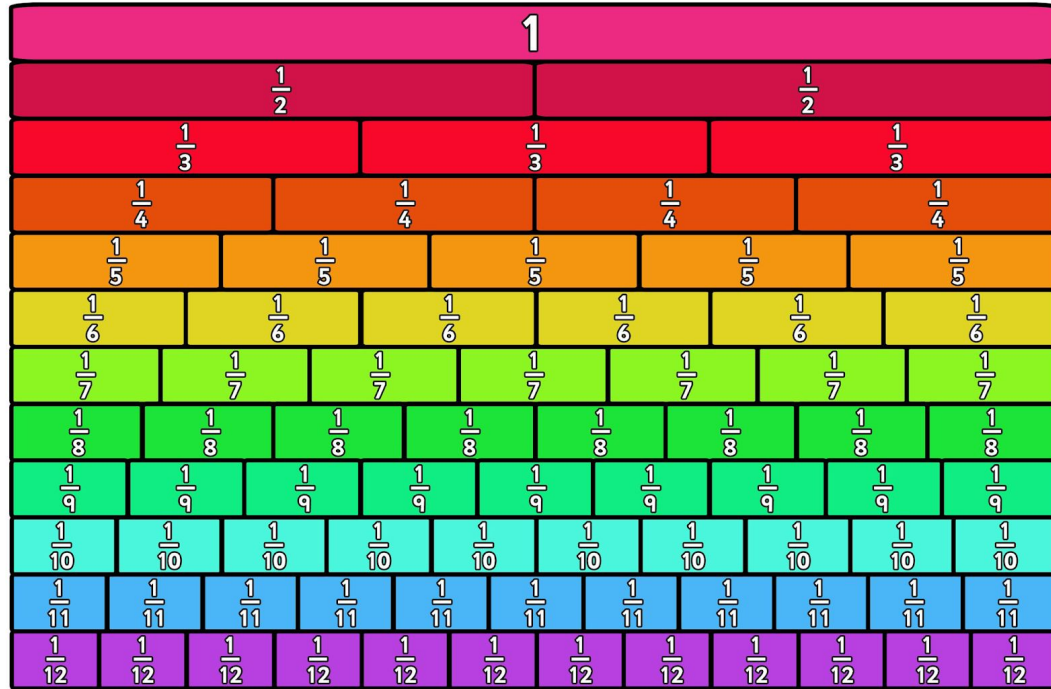
YEAR 3: SPRING TERM

- × count in tenths, understand how tenths are made
- × recognise, find and write fractions of an amount
- × recognise, and show, equivalent fractions
- × add and subtract fractions with the same denominator
- × compare and order unit fractions and fractions with the same denominator

YEAR 4: SPRING TERM

- × count in hundredths, understand how hundredths are made
- × recognise and write decimal equivalents of tenths and hundredths
- × recognise and write decimal equivalents of halves and quarters
- × multiply / divide one- and two-digit numbers by 10 and 100, including where the answer is a decimal

FRACTION EQUIVALENTS



MATHS

AT HOME



What about when they're not at school?

FRACTION EQUIVALENTS

- × Matching cards
- × Bingo
- × 'Scattergories'
- × Finding half of...
- × Quick fire quizzes

LET'S HAVE A

GO...!



HOME LEARNING

Games and Resources

There are lots of good websites out there full of useful maths resources.

Focus on the Basics!

There's no need to cover everything, but the basic foundations are key.

Repetition and Practice

Keep going over and over the important things until it's second nature.

Ask Questions

If they struggle, ask lots of questions...!

ANY

QUESTIONS?

