



## Topic Revision and Practice Booklets

As well as revision and practice booklets (with answers) there is a selection of interactive maths activities which includes:

- π quizzes
- π mini games
- π matching activities
- π wordsearches and more

| KS2 Maths Topic             | Twinkl Go Lesson Code |
|-----------------------------|-----------------------|
| Addition and Subtraction    | VP1306                |
| Fractions                   | UV6190                |
| Decimals                    | VZ8970                |
| Percentages                 | HM5736                |
| Measurement                 | JL5172                |
| Multiplication and Division | SV4860                |
| Number and Place Value      | LS7294                |
| Position and Direction      | EP4369                |
| Properties of Shapes        | RU3296                |

<https://www.twinkl.co.uk/go/sign-in>

Use the link above to access the interactive maths resources, when prompted enter the lesson code.

### Shared Lesson Code Access

If you have a shared lesson code, enter it below:

Log In

## Arithmetic and Reasoning Quizzes

These quizzes have been specifically designed to support children as they prepare for their Year 6 SATs.

The arithmetic quizzes cover the core aspects of the National Curriculum, as well as guidance notes.

The topics included are:

- π Number and Place Value, Mental Addition and Subtraction, Multiplication Tables
- π Addition and Subtraction, Order of Operations
- π Multiplication and Division
- π Fractions
- π Decimals and Percentages, Ratio and Proportion

The reasoning quizzes focus on mathematical reasoning.

They contain key information about the questions and suggested methods to calculate the answers, as well as opportunities to consolidate and practice understanding.

## Sample Papers

SATs can be a daunting time for children and as the adults in their lives we must support them the best we can through this time.

Help your children by going through their KS2 practice SATs papers with them and explain what they did well, what they could improve and where they went wrong.

Please don't set the papers under assessment conditions to begin with, just think of them as Year 6 SATs revision worksheets to familiarise your child with the types of questions that will come up.

The more practice they get, the better!