

Year 3/4 Support Videos

If you are looking to support your child's maths understanding, here are some helpful videos from White Rose Education. You can watch the teaching videos with your child or you can watch them first, to see how you might support your child with their learning.

Place Value:

- Represent numbers to 100 <https://vimeo.com/729116287>
- Represent numbers to 1000 <https://vimeo.com/729117372>
- Represent numbers to 10,000 <https://vimeo.com/729242888>

- Partition numbers to 100 <https://vimeo.com/729116523>
- Partition numbers to 1000 <https://vimeo.com/729117723>
- Partition numbers to 10,000 <https://vimeo.com/729237866>

- Number line up to 1000 <https://vimeo.com/729118796>
- Number line up to 10,000 <https://vimeo.com/729244755>

Addition:

- Apply number bonds within 10 <https://vimeo.com/731043709>
- Add and subtract 1s 10s 100s and 1000s <https://vimeo.com/729667222>
- Add two numbers (no exchange) <https://vimeo.com/731049452>
- Add two-digit and 3-digit numbers <https://vimeo.com/731055022>
- Add four-digit numbers (one exchange) <https://vimeo.com/729669446>
- Add four-digit numbers (more than one exchange) <https://vimeo.com/729670044>

Subtraction:

- Subtract ones across a 10 <https://vimeo.com/731047347>
- subtract two numbers (no exchange) <https://vimeo.com/731049925>
- Subtract a 2-digit number from a 3-digit number <https://vimeo.com/731055541>
- Subtract four-digit numbers (one exchange) <https://vimeo.com/729671673>
- Subtract four-digit numbers (more than one exchange) <https://vimeo.com/729672196>

Multiplication/Division:

- Using arrays <https://vimeo.com/732395183>
- Sharing and grouping <https://vimeo.com/732395301>
- The 2s, 4s and 8 times-tables <https://vimeo.com/732395759>
- The 3s, 6s and 9 times-tables <https://vimeo.com/732469922>
- Multiply three numbers <https://vimeo.com/732474401>
- Related facts <https://vimeo.com/771673733>
- Multiply a two-digit by a 1-digit number <https://vimeo.com/771674540>
- Divide a two-digit by a 1-digit number <https://vimeo.com/771675344>

Fractions:

- Understand denominators <https://vimeo.com/772428568>
- Understand the whole <https://vimeo.com/775119451>

- Compare and order unit fractions <https://vimeo.com/772428693>
- Understand the numerators of non-unit fractions <https://vimeo.com/772428818>
- Count in fractions on a number line <https://vimeo.com/772429486>
- Count beyond the whole <https://vimeo.com/775119765>
- Partition a mixed number <https://vimeo.com/775120113>
- Number lines with mixed numbers <https://vimeo.com/775120264>
- Compare and order mixed numbers <https://vimeo.com/775120435>
- Add fractions <https://vimeo.com/775117651>
- Subtract fractions <https://vimeo.com/775118747>

Decimals:

- Tenths as fractions <https://vimeo.com/775133138>
- Tenths as decimals <https://vimeo.com/775133651>
- Tenths on a number line <https://vimeo.com/775133999>
- Divide a 1-digit number by 10 <https://vimeo.com/775134204>
- Divide a 2-digit by number 10 vimeo.com/775134456
- Hundredths as fractions <https://vimeo.com/775134780>
- Hundredths as decimals <https://vimeo.com/775135069>

Measure:

- Write money, using decimals <https://vimeo.com/801934769>
- Convert between pounds and pence <https://vimeo.com/801934914>
- Tell the time to 5 minutes <https://vimeo.com/804225920>
- Tell the time to the minute <https://vimeo.com/804226184>
- Read time on a digital clock <https://vimeo.com/804226431>
- Convert between analogue and digital times <https://vimeo.com/804237769>