

Maths Outcomes

These outcomes show the key maths skills your child will develop in Year 2.

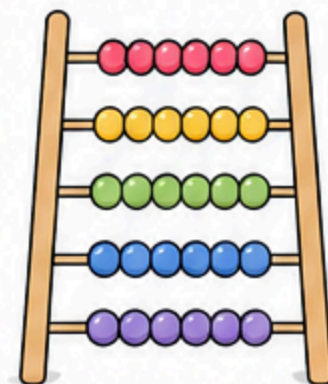
NUMBER & ALGEBRA

347

621



- Read, write and order numbers to at least 1,000
- Count forwards and backwards by 1s, 2s, 3s, 5s and 10s
- Recognise odd and even numbers
- Use place value to partition and rename numbers
- Solve addition and subtraction problems using mental and written strategies
- Recall basic addition and subtraction facts
- Recognise multiplication as repeated addition
- Share collections equally and recognise division situations
- Recognise and describe halves, quarters and eighths
- Continue, describe and create number patterns
- Find missing numbers in equations and number sentences

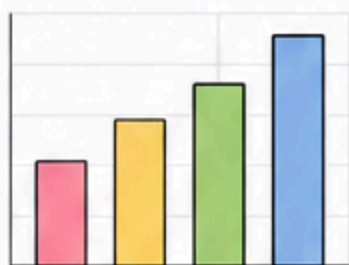


MEASUREMENT & SPACE



- Measure and compare length, mass and capacity
- Use informal and formal units to measure objects
- Read and record time to the quarter hour
- Use calendars to identify dates, months, seasons and events
- Count, order and compare collections of coins and notes
- Estimate, compare and record measurements
- Identify and describe 2D shapes and 3D objects
- Recognise faces, edges, corners and curved surfaces
- Interpret simple maps and give directions
- Describe position, movement and location

STATISTICS & PROBABILITY



- Collect, sort and organise data
- Create and interpret picture graphs, tables and simple displays
- Ask and answer questions using collected data
- Describe chance outcomes using words such as:
 - certain
 - likely
 - unlikely
 - impossible



SUGGESTED EVIDENCE IDEAS



Maths worksheets



Number games



Hands-on counting activities



Cooking and measuring



Shopping and money tasks



Time and calendar activities



Shape hunts



Graphing activities



Oral problem solving



Pattern activities



Real-life maths tasks



Photos of practical learning activities

