

Data

Representing Data

Pictograms Y3 Y4 Y5 Y6

Tables Y3 Y4 Y5 Y6

Bar Charts Y3 Y4 Y5 Y6

Place Value

Number

Intro to Place Value Y3 Y4 Y5 Y6

Order and Compare Y3 Y4 Y5 Y6

Operations

Mental Addition and Subtraction Y3 Y4 Y5 Y6

Written Addition Y3 Y4 Y5 Y6

Written Subtraction Y3 Y4 Y5 Y6

Mental Multiplication and Division Y3 Y4 Y5 Y6

Written Multiplication Y3 Y4 Y5 Y6 Y6+

Worded Problems Y3 Y4 Y5 Y6 Y6+

Fractions Intro to Fractions Y3 Y4 Y5 Y6 Y6+ **Equivalent Fractions** Y3 Y4 Y5 Y6 Order and Compare Fractions Y3 Y4 Y5 Y6

Adding and Subtracting Fractions Y3 Y4 Y5 Y6 Y6+

Angles

Quadrilaterals Y3 Y4 Y5 Y6 Y6+





Geometry

Properties of Shape

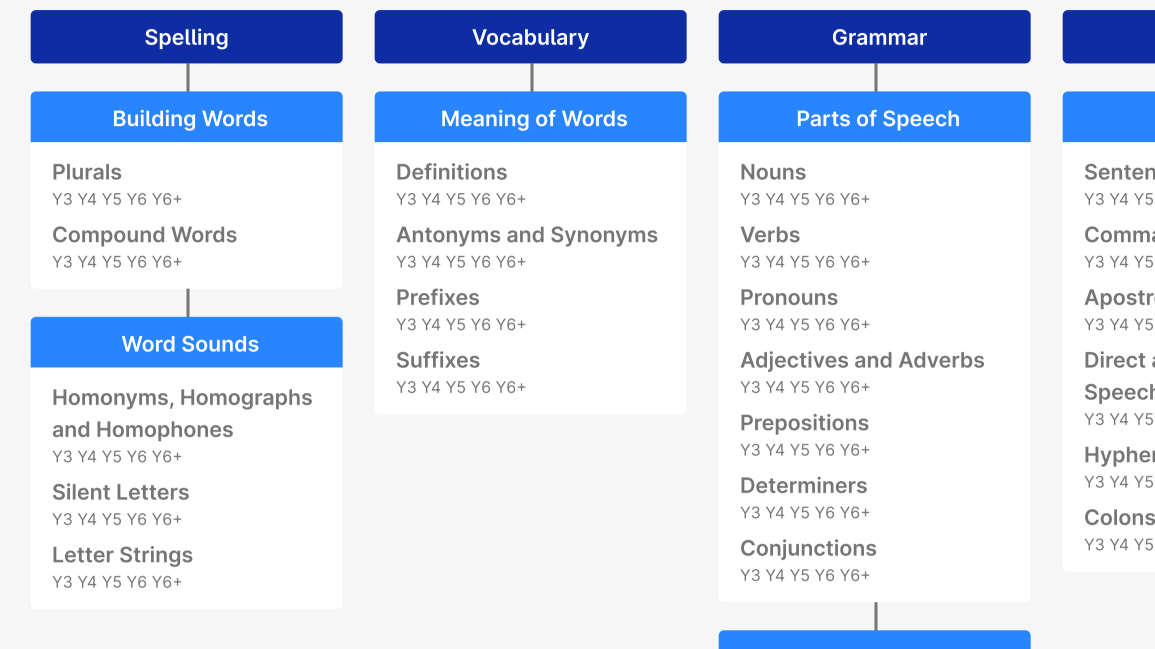
Y3 Y4 Y5 Y6 Y6+

Triangles Y3 Y4 Y5 Y6 Y6+

Measurement	
Measuring Space	
Length and Perimeter	
Weights and Measures	
Metric Units Y3 Y4 Y5 Y6	
Money Y3 Y4 Y5 Y6	

Time Y3 Y4 Y5 Y6





Verb Agreement

Person: Subject/Verb Agreements Y3 Y4 Y5 Y6 Y6+

Tenses: Simple Past, **Present and Future** Y3 Y4 Y5 Y6

Syntax

Phrases Y3 Y4 Y5 Y6 Y6+

Sentences and Main Clauses Y3 Y4 Y5 Y6

Subordinate Clauses Y3 Y4 Y5 Y6 Y6+





Punctuation	Reading Comprehension
Punctuation	Genres
as Y6 Y6 Y6+ Tophes	Playscript Journalistic Writing Biographical Writing Persuasive Writing
A Y6 Y6+ and Reported h Y6 Y6+ ns and Parentheses Y6 Y6+ and Semicolons	Poetry Classic Novels Fiction Information Text Myths and Legends Instructions



Interpreting Shapes

Recognise and Associate

Odd One Out Y3 Y4 Y5 Y6 Y6+

Match to a Group Y3 Y4 Y5 Y6 Y6+

Match to a Pair Y3 Y4 Y5 Y6 Y6+

Extending a Pattern

Pairing Shapes Y3 Y4 Y5 Y6 Y6+

Sequences Y3 Y4 Y5 Y6 Y6+

Matrices Y3 Y4 Y5 Y6 Y6+

Odd Shaped Matrices Y3 Y4 Y5 Y6 Y6+

Finding a Code

Find a Code Y3 Y4 Y5 Y6 Y6+

Manipulating Shapes

2D Shapes

Parts Within a Shape Y3 Y4 Y5 Y6 Y6+

Shape Logic Y3 Y4 Y5 Y6 Y6+

Rotations and Reflections Y3 Y4 Y5 Y6 Y6+

Following Folds Y3 Y4 Y5 Y6 Y6+

3D Shapes

Nets and Cubes Y3 Y4 Y5 Y6 Y6+

Rotating 3D Shapes Y3 Y4 Y5 Y6 Y6+

Combining Shapes Y3 Y4 Y5 Y6 Y6+

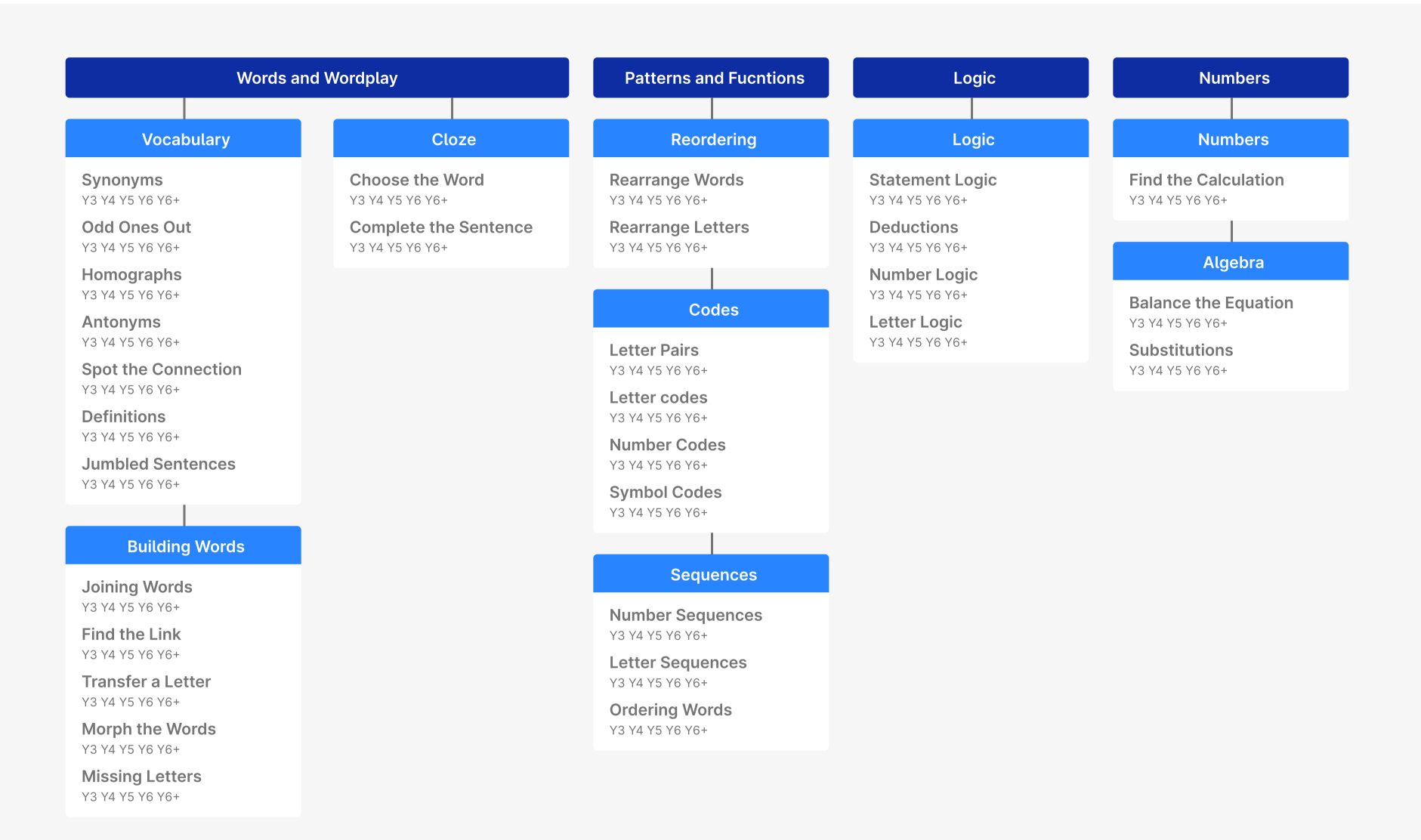
3D Shapes from Above Y3 Y4 Y5 Y6 Y6+

Colons and Semicolons Y3 Y4 Y5 Y6 Y6+















Biology

Plants

Parts of Flowering Plants Y3 Y4 Y5 Y6 Y6+

What Plants Need to Grow Y3 Y4 Y5 Y6 Y6+

Flowering Plants: Life Cycles Y3 Y4 Y5 Y6 Y6+

> Living Things and **Their Environment**

Classification Y3 Y4 Y5 Y6 Y6+

Adaptation and Habitats Y3 Y4 Y5 Y6 Y6+

Life Cycles of Animals and Plants Y3 Y4 Y5 Y6 Y6+

Animals Including Humans

Nutrition and Diet Y3 Y4 Y5 Y6 Y6+

Organs, Skeletons and Muscles Y3 Y4 Y5 Y6 Y6+

Teeth and Digestion Y3 Y4 Y5 Y6 Y6+

Food Chains Y3 Y4 Y5 Y6 Y6+

The Circulatory System Y3 Y4 Y5 Y6 Y6+

Keeping Healthy: Drugs and Exercise Y3 Y4 Y5 Y6 Y6+

Keeping Healthy: Micro-organisms Y3 Y4 Y5 Y6 Y6+

Chemistry

States of Matter

Solids, Liquids and Gases Y3 Y4 Y5 Y6 Y6+

Changing State Y3 Y4 Y5 Y6 Y6+

Materials

Properties of Materials Y3 Y4 Y5 Y6 Y6+

Dissolving and Solutions Y3 Y4 Y5 Y6 Y6+

Separating Mixtures Y3 Y4 Y5 Y6 Y6+

Irreversible Changes Y3 Y4 Y5 Y6 Y6+

Rocks

Rocks, Soils and Fossils Y3 Y4 Y5 Y6 Y6+

> How We Hear Sound Y3 Y4 Y5 Y6 Y6+

Changing Sound: **Pitch and Volume** Y3 Y4 Y5 Y6 Y6+





Working Scientifically Physics **Scientific Questions** Light Electricity Light and How We **Electrical Circuits** Variables, Fair Tests and Keeping Safe See Things and Questions Y3 Y4 Y5 Y6 Y6+ Y3 Y4 Y5 Y6 Y6+ Y3 Y4 Y5 Y6 Y6+ **Circuit Diagrams and** Shadows Y3 Y4 Y5 Y6 Y6+ Changing Voltage Testing Y3 Y4 Y5 Y6 Y6+ Measuring, Observing Forces and Magnets and Safety Earth and Space Y3 Y4 Y5 Y6 Y6+ **Reaction forces** Our Solar System and and Gravity Y3 Y4 Y5 Y6 Y6+ the Universe **Recording Results** Y3 Y4 Y5 Y6 Y6+ **Frictional Forces** Y3 Y4 Y5 Y6 Y6+ Day and Night **Recording Data** Y3 Y4 Y5 Y6 Y6+ Mechanisms Y3 Y4 Y5 Y6 Y6+ Y3 Y4 Y5 Y6 Y6+ Magnets **Interpreting Data** Y3 Y4 Y5 Y6 Y6+ Interpreting Data Y3 Y4 Y5 Y6 Y6+ Sound

