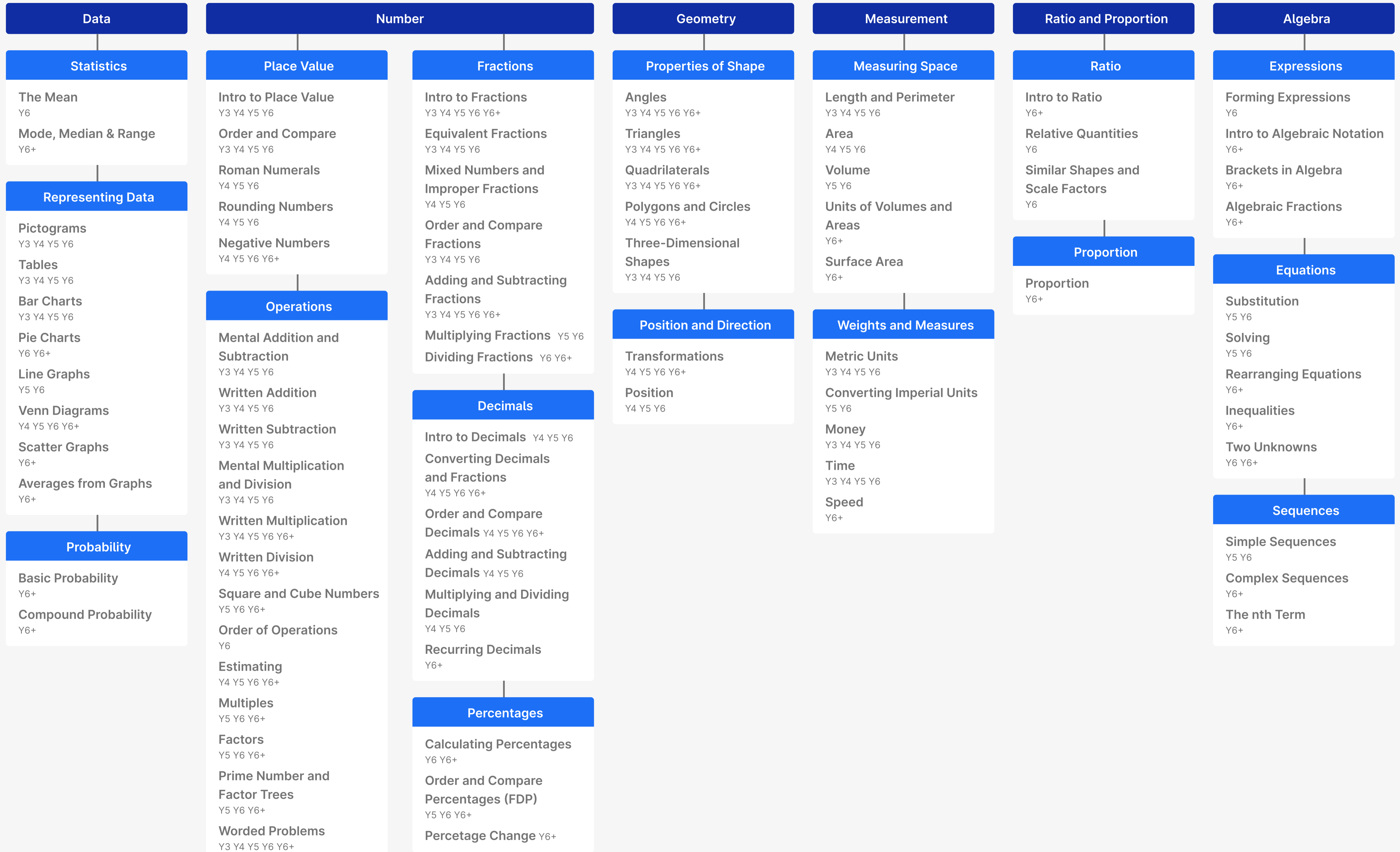
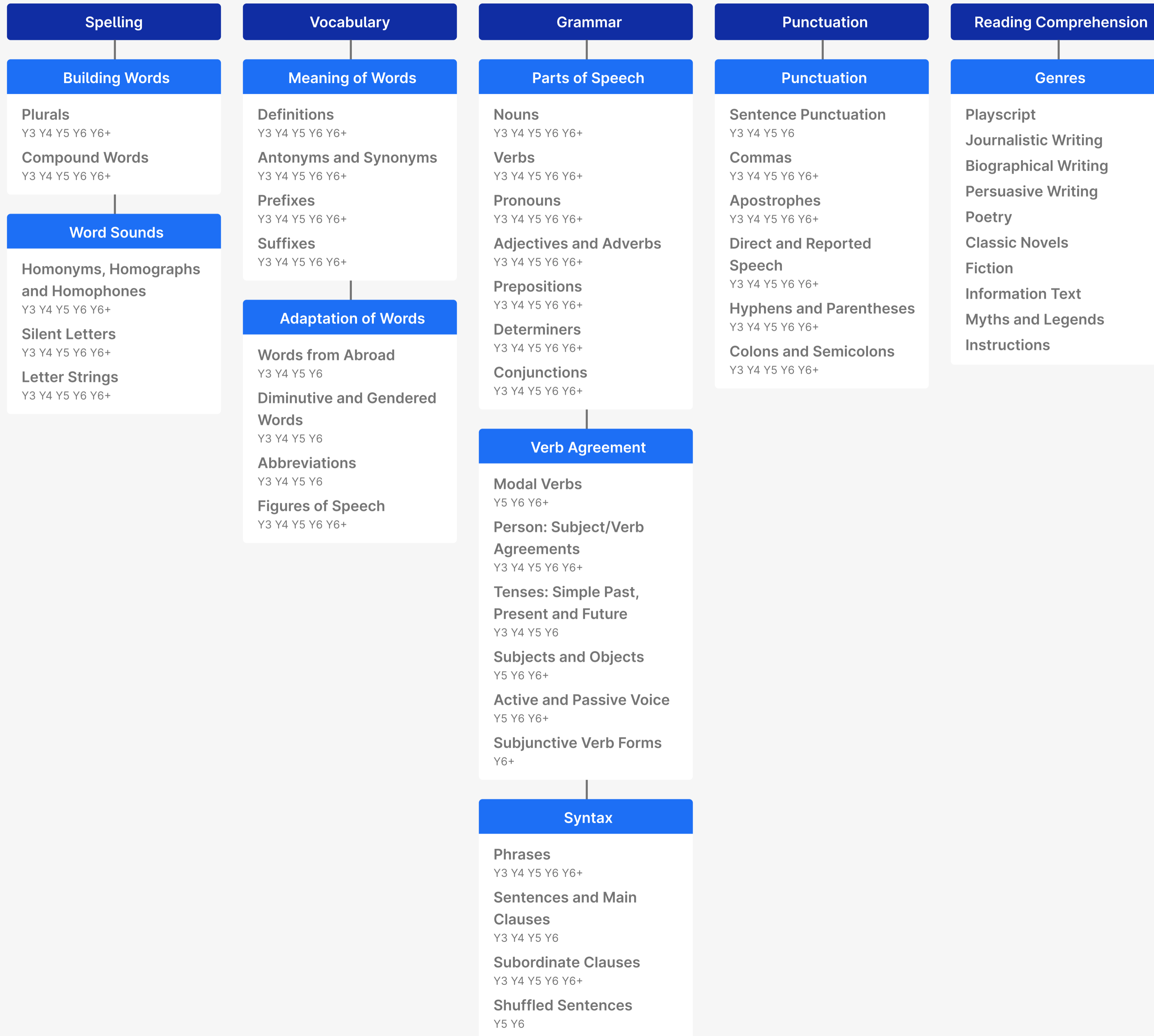




Atom Learning Curriculum

Overview







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+

Nets from 3D Shapes

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+



Words and Wordplay

Vocabulary

- Synonyms**
Y3 Y4 Y5 Y6 Y6+
- Odd Ones Out**
Y3 Y4 Y5 Y6 Y6+
- Homographs**
Y3 Y4 Y5 Y6 Y6+
- Antonyms**
Y3 Y4 Y5 Y6 Y6+
- Spot the Connection**
Y3 Y4 Y5 Y6 Y6+
- Definitions**
Y3 Y4 Y5 Y6 Y6+
- Jumbled Sentences**
Y3 Y4 Y5 Y6 Y6+

Building Words

- Joining Words**
Y3 Y4 Y5 Y6 Y6+
- Find the Link**
Y3 Y4 Y5 Y6 Y6+
- Transfer a Letter**
Y3 Y4 Y5 Y6 Y6+
- Morph the Words**
Y3 Y4 Y5 Y6 Y6+
- Missing Letters**
Y3 Y4 Y5 Y6 Y6+

Cloze

- Choose the Word**
Y3 Y4 Y5 Y6 Y6+
- Complete the Sentence**
Y3 Y4 Y5 Y6 Y6+

Patterns and Functions

Reordering

- Rearrange Words**
Y3 Y4 Y5 Y6 Y6+
- Rearrange Letters**
Y3 Y4 Y5 Y6 Y6+

Codes

- Letter Pairs**
Y3 Y4 Y5 Y6 Y6+
- Letter codes**
Y3 Y4 Y5 Y6 Y6+
- Number Codes**
Y3 Y4 Y5 Y6 Y6+
- Symbol Codes**
Y3 Y4 Y5 Y6 Y6+

Sequences

- Number Sequences**
Y3 Y4 Y5 Y6 Y6+
- Letter Sequences**
Y3 Y4 Y5 Y6 Y6+
- Ordering Words**
Y3 Y4 Y5 Y6 Y6+

Logic

Logic

- Statement Logic**
Y3 Y4 Y5 Y6 Y6+
- Deductions**
Y3 Y4 Y5 Y6 Y6+
- Number Logic**
Y3 Y4 Y5 Y6 Y6+
- Letter Logic**
Y3 Y4 Y5 Y6 Y6+

Numbers

Numbers

- Find the Calculation**
Y3 Y4 Y5 Y6 Y6+

Algebra

- Balance the Equation**
Y3 Y4 Y5 Y6 Y6+
- Substitutions**
Y3 Y4 Y5 Y6 Y6+

