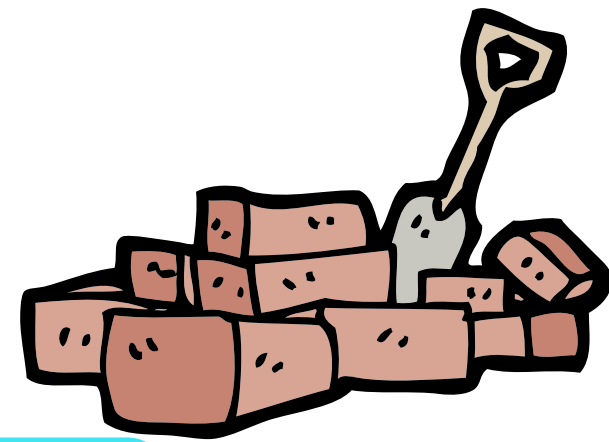


# Year 6 revision structure

The first level of building blocks underpin all the mathematical areas and are key to progression.

The 2nd level is guided by the frequency of these areas appearing in past tests. The rest are inter-changeable. Use your child's current understanding, confidence and aptitude to select the areas to focus on.



**Algebra**  
**Statistics**  
**Ratio & proportion**

**Properties of shapes**  
2d, 3d, angles facts

**Position of shapes**  
reflecting, translating,  
using coordinate grids

**Decimal numbers**  
**Percentages**

**Problem solving**  
**strategies**

**Measurement**

**Number properties:**  
Place Value, odd & even,  
multiples & factors, prime,  
square & cube numbers

**Calculations:**  
Adding, subtracting,  
multiplying and dividing  
using formal written  
methods

**Times table**  
Mental recall of  
Times table and division  
facts up to 12 x12

**Fractions**  
simplifying, calculating,  
improper fractions,  
ordering, equivalent  
fractions