



The focus of this half-term will be mainly **fractions and decimals**.

We will begin the term looking at 3/4 digits by 1 division with remainders. We will learn how to convert remainders into decimals. We will then move onto adding and subtracting numbers up to 4 digits and three decimal places (thousandths) eg  $436.2 + 0.367$  recognising the value of each digit.

Next, we will revisit equivalent fractions and then convert simple fractions into decimals and percentages eg.  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{3}{4}$ ,  $\frac{1}{10}$  etc.

After half-term, we will be converting between different units of measurement -money, time, mms,cms,m,km; g,kg ; ml,l (reinforcing the children's knowledge of multiplying and dividing by 10,100 and 1000). We will then apply this knowledge to complete word problems on the different units of measurement. - This is very tricky and the hardest topic we will cover this year!

It is statutory for all year 4 children to undertake a multiplication tables check during the first few weeks of June. As we have two weeks holiday at half-term, ours will take place during the week after half-term. Also, last term we spent a number of lessons, working on recognising analogue time and some of the group managed to convert between analogue and digital time. **I would be grateful to parents if these two areas could continue to be reinforced at home.**

On Thursdays each week, all children will revise and consolidate the arithmetic skills that have been covered this year. **Their tests results at the end of Spring term were amazing!**

Before the assessments towards the end of term, the children will be given revision aids to learn at home. Thank-you, as always, for your support with MyMaths homework and learning times tables!!!

