Spelling list: Number and the number system

between A sound is shown **between** two oblique lines : /?/.

compare A ratio compares two or more values.

digit 21 is a two **digit** number.

nearest Rounding numbers e.g. to the **nearest** ten, unit or decimal place.

value The approximate **value** for the house was \$300,000.

classify We **classify** living things according to their characteristics.

divisor The number you divide by is the **divisor**.

factor Six is a **factor** of twenty four.

factorise Factorise is the opposite of expand - put brackets in.

Twenty four is a **multiple** of six. Other multiples of six include twelve,

eighteen and sixty.

negative Numbers that are less than 0 are **negative**.

integer A number that has an **integer** part and a fraction part e.g. one and a half.

plus Twenty **plus** fifty is seventy.

If you don't do your homework, you may fall behind and furthermore, you minus

may get a minus .

positive Positive numbers are the natural counting numbers and do not include zero.

prime A **prime** number is a number with exactly two factors, 1 and itself.

Top heavy **fractions** have a numerator bigger than the denominator and can fractions

be written as mixed numbers.

Comparison is where you look for the value in another form, i.e. fractions,

multiple

decimals decimals and percentages.

approximate The **approximate** value for the house was \$300,000.

convert Convert this fraction to a decimal.

When two ratios (or fractions) are equal. E.g. 1-out-of-3 is equal to 2-out-of-6 proportion

. The ratios are the same, so they are in $\ensuremath{\text{\textbf{proportion}}}$.