Three quarters Equivalent

These are the mathematical facts that the children should 'just know'

Double 1-10 Halves to 20 Number bonds from 1 to 20 Skip count in 50s up to 500 Skip count in 100s up to 1200 3, 6, 12, 4 and 8 multiplication and division facts 1 hour = 60 minutes1 day = 24 hours1m = 100cm1 cm = 10 mm1 kg = 1000 g11 = 1000 ml $1 \min = 60 \sec s$ Number of days in each month (30 days have September....poem) 365 days = 1 year366 days = a leap yearRoman numerals: I = 1, V=5, X=10These are some of the key words which we use in maths Thousands Hundreds Calculate Product integer Exchange Denominator Numerator Tenths Unit/non-unit fractions Equivalent fractions Two quarters/2 halves Third