Year 6 Spring 2: White Rose Hub Learning Videos For Parents & Carers | White Rose Maths

Week 1: Roman Numerals I = 1 V = 5 X = 10 L = 50 C = 100 D = 500 M = 1000Write the answer in numbers.

a) DCCC + LX = b) MCM - XL = c) XXV x IV = d) $CD \div IV =$

Week 2: a) 2.09 + 5.502 = b) 8 - 1.93 = c) 1245 x 36 = d) 12350 ÷ 25 =

Week 3: a)
$$\frac{7}{8} + 2\frac{5}{16} =$$
 b) $1\frac{1}{5} - \frac{1}{2} =$ c) $\frac{1}{2} \times \frac{3}{4} =$ d) $\frac{6}{11} \div 3 =$

Week 4: A regular shape has all sides the same length and all angles the same size.

Calculate the perimeter of the following regular shapes from the single side lengths

a) pentagon side length 5.5m b) heptagon side length 43.6mm c) octagon side length 10.9cm d) square side length 2.34m

Week 5: Calculate the single side lengths of the following regular shapes from their perimeters

a) hexagon perimeter 72mm b) nonagon 1710cm c) decagon 6789m d) dodecagon = 600km

Week 6: Calculate the area of the following rectangles – the lengths (I) and width (w) are provided.

a) L= 24mm w= 27mm area = b) L= 480cm w = 37cm area = c)
$$3\frac{3}{4} \times 5$$
 d) ____ $\div 6 = 2.1$



All multiplication tables
decimals tables and
Multiples of 10 / 100 /
1000 / 25 / 50

Worksheets on... Are of triangles Area of parallelograms Volume