29.1.2021 Quick Maths

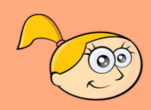
○ 84 ÷ 3 =

o 7,_____, 28, 35,____.

○ 567 - 138 **=**

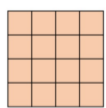
28m | Area =

○ 1/5 of 185 =



True or False?

I can change the area of the shape by rearranging the squares.



Page 42

lashback 4

Year 4 | Week 4 | Day 5

I) Draw a shape with an area of 6 squares.



- 2) Divide 945 by 8
- Find the product of 420 and 5 3)
- 4) What is the value of the digit 5 in 3,452?

ROMAN NUMERALS



<u>Learning Objective:</u>

Today I am learning to

- understand what Roman Numerals are
- recognise the value of Roman Numerals up to and beyond 10

Key Vocabulary

- Roman Numerals
- value
- symbols

WR Slides 👔



Success Criteria

I will be successful if I can

- understand what Roman Numerals are
- recognise some Roman Numerals
- carry out calculations involving Roman Numerals

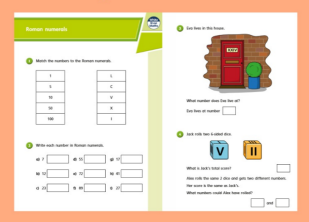
Page 44

Key Roman Numeral Values

1 - 1	11 - XI	20 VV
2 - 11	12 - XII	20 - XX
3 - 111	13 - XIII	30 - XXX
4 - IV	14 - XIV	40 - XL
5 - V	15 - XV	50 - L
6 - VI	16 - XVI	60 - LX
7 - VII		70 - LXX
	17 - XVII	80 - LXX
8 - VIII	18 - XVIII	90 - XC
9 - IX	19 - XIX	100 - C
10 - X	20 - XX	100 - C

Show me what you know...

Complete the attached main task.



<u>Challenge:</u>

Can you write your date of birth in Roman Numerals?

Page 46

ROMAN NUMERALS



<u>Learning Objective:</u>

Today I am learning to

- understand what Roman Numerals are
- recognise the value of Roman Numerals up to and beyond 10

Key Vocabulary

- Roman Numerals
- value
- symbols

Success Criteria

I will be successful if I can

- understand what Roman Numerals are
- recognise some Roman Numerals
- carry out calculations involving Roman Numerals

WR Slides 👔

