Year 4 4-a-day Maths Tuesday 21.4.20 ANSWERS

4.

1. 7x5x2=

3. 3x1000=

2. Find the factors of 81

9. 100p makes £1. What coins can you draw that add up to £1? How many different ways could you make £1, using different coins?











1.70

2. 1, 3, 9, 21, 81

Pair Factors:

1x81

3x27

9x9

3.3000

4. Various combinations.

You could start with 50p + 50p = £1.00 or 50p + 20p + 20p + 10p = £1.00 Can you find any others?

Send some of your answers to our class email address ©