Canonbury Home Learning

Year 4/5 Maths

<u>Summer Week 9 Lesson 1 – 22.06.20</u>

STARTER: Make 36

How many different ways can you find to make 36 using the numbers below?

Can you find a way for each different operation?

1 2 3

4 5 6

7 8 9

Answers can include:

$$(9 \times 8) \div 2$$



Canonbury Home Learning

Year 4/5 Maths

<u>Summer Week 9 Lesson 1 – 22.06.20</u>

LO: To read and interpret tables

Steppingstone activity

1a. True

2a. 130 66

3a. Sea View & Boutique Hotel

2b. 1221 315

3b. Royal Plaza VII & Beds 'n' Brekkie

MILD

1a. True 1b. False, it sold fewer.

 2a. Total: 82,530
 2b. Total: 33,311

 Difference: 31,666
 Difference: 13,685

3a. Sea View and Costa D'Verde 3b. Royal Plaza VII and Grand Hotel

SPICY

4a. False, Cape Town is the furthest.

4b. False, it is closer.

5a. Total: 809,390 5b. Total: 541,897 Difference: 96,988 Difference: 141,633

6a. First Direct Arena and O₂ Arena 6b. Bolton Arena and Emirates Arena

RED HOT

7a. False, it had the third highest 7b. True

downloads. 8b. Total: 3,002,909

8a. Total: 1,355,177 Difference: 131,553
Difference: 1,113,535 9b. Toronto and Dubai

9a. Luton, Paris Charles de Gaulle and

Atlanta

EXTRA CHALLENGE

Explore the changes in temperature and compose your own statements about the trends.

Various answers, for example: Goa is significantly hotter than Svalbard throughout the year; Svalbard has the greatest change in temperature across the year.

Use the map to help you explain these trends.

Various answers for example: This could be because Goa is closer to the equator than the other locations and Svalbard is in the arctic circle which is close to the North Pole.

