

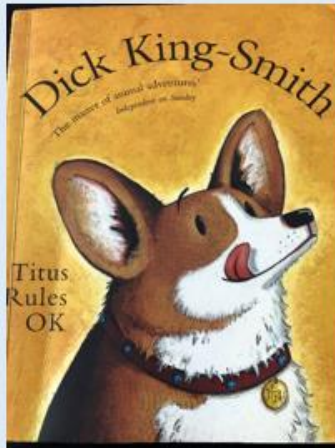
Session 3

Subject: Reading

Approx. Time: 1 Hour

Video Link: 15.07.2020 Year 3/4 Learning Video available on the Redbrook Hayes Youtube Channel: <https://www.youtube.com/channel/UCIFJ2mgAVnzBiTPmd2yYidw>

Recording: Please answer all questions when promoted in the video in your exercise book.



Read chapter 11 and 12.

QUESTIONS

1. What do you think the word bewildered means?

I think the word bewildered means _____.

2. What did the Queen give to Titus as a treat to say well done?

The Queen gave Titus _____.

3. What was Sir Gregory Collimore's job?

Sir Gregory Collimore's job was _____.

4. How do you think Prince Philip felt when Titus tugged on his trouser leg?

I think Prince Philip felt _____ because _____.

5. Can you summarise chapter 12?

Session 3

Subject: Writing

Approx. Time: 1 Hour

Video Link: 15.07.2020 Year 3/4 Learning Video available on the Redbrook Hayes Youtube Channel: <https://www.youtube.com/channel/UCIFJ2mgAVnzBiTPmd2yYidw>

Recording: Please answer all questions when promoted in the video in your exercise book.

Task:

Plan a news paper report about the Queen's hero – Titus!

Help:

- What will the name of your news paper be?
- What will your story head line be?
- Plan the main events in chronological order – what happened with the Queen's jewels?

Session 3

Subject: Maths

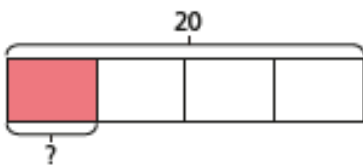
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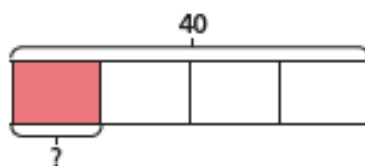
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1 Complete the number sentences.

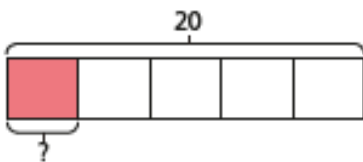
a) $\frac{1}{4}$ of 20 =



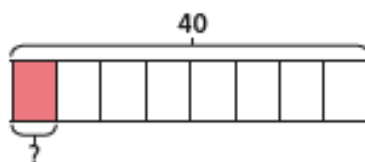
d) $\frac{1}{4}$ of 40 =



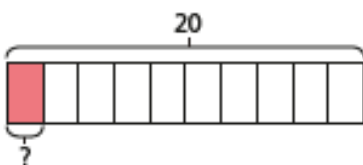
b) $\frac{1}{5}$ of 20 =



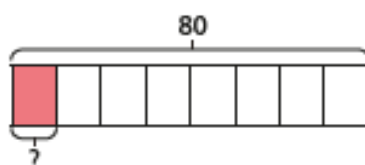
e) $\frac{1}{8}$ of 40 =



c) $\frac{1}{10}$ of 20 =



f) $\frac{1}{8}$ of 80 =



Write <, > or = to compare the calculations.

a) $\frac{2}{7}$ of 21 $\frac{2}{3}$ of 21

b) $\frac{3}{5}$ of 40 $\frac{2}{3}$ of 36

c) $\frac{6}{8}$ of 40 $\frac{3}{4}$ of 40

d) $\frac{6}{10}$ of 50 $\frac{3}{10}$ of 100

$\frac{1}{7}$ of 35 =

d) $\frac{5}{8}$ of 64 =

$\frac{3}{7}$ of 35 =

$\frac{7}{8}$ of 64 =

$\frac{5}{7}$ of 35 =

$\frac{10}{8}$ of 64 =