

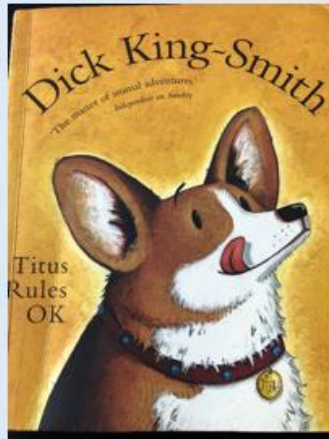
Session 1

Subject: Reading

Approx. Time: 1 Hour

Video Link: 13.07.2020 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 chapters seven and eight.

QUESTIONS

1. What did Sir Gregory see when he got to the Royal bedroom?

Sir Gregory saw _____ when he got to the Royal bedroom.

2. What does D.C.M stand for?

D.C.M stands for _____.

3. Why did Chum not like Titus?

Chum did not like Titus because _____.

4. What made Titus eventually start a fight with Chum?

Titus eventually started a fight with Chum because _____.

5. How do you think the Queen felt when she found the corgis fighting? Why?

I think the Queen felt _____ because _____.

Session 1

Subject: Writing

Approx. Time: 1 Hour

Video Link: 13.07.2020 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.

What do the public need to know?

- What Sidney looks like
- Where he was last seen
- What crimes he has done – why are the police after him?
- What the public should do if they see him



Task:

Create a **WANTED** poster for Sidney the Footman Thief

Session 1

Subject: Maths

Approx. Time: 1 Hour


Video Link: 13.07.2020 Year 4 Learning Video available on the Redbrook Hayes Youtube Channel: <https://www.youtube.com/channel/UCIFJ2mgAVnzBiTPmd2yYidw>

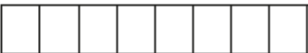
Recording: Please answer all questions when promoted in the video in your exercise book.

1 Complete the additions.

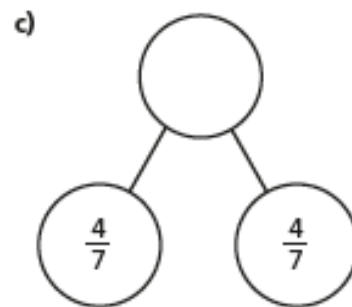
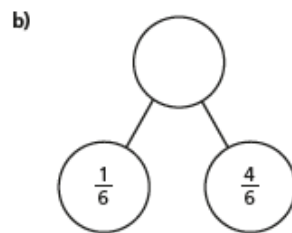
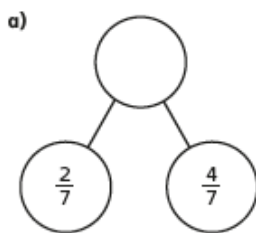
a)  $\frac{1}{5} + \frac{2}{5} = \square$

b)  $\frac{1}{5} + \frac{3}{5} = \square$

c)  $\frac{3}{8} + \frac{3}{8} = \square$

d)  $\frac{3}{8} + \frac{1}{8} = \square$

2 Complete the part-whole models.



3 Complete the additions.

a) $\frac{3}{7} + \frac{3}{7} = \square$

e) $\frac{8}{11} + \frac{6}{11} = \square = \square$

b) $\frac{3}{7} + \frac{4}{7} = \square = \square$

f) $\frac{4}{11} + \frac{4}{11} + \frac{6}{11} = \square = \square$

c) $\frac{4}{5} + \frac{3}{5} = \square = \square$

g) $\frac{3}{11} + \frac{3}{11} + \frac{8}{11} = \square = \square$

d) $\frac{8}{5} + \frac{6}{5} = \square = \square$

h) $\frac{3}{7} + \frac{3}{7} + \frac{8}{7} = \square = \square$