

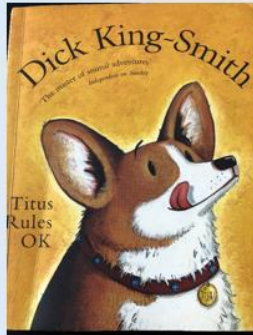
## Session 2

**Subject:** Reading

**Approx. Time:** 1 Hour

**Video Link:** 14.07.2020 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 9 and 10

## QUESTIONS

1. How do you think Prince Philip feels about the Queen? Use chapter nine to back up your answer.

I think Prince Philip \_\_\_\_\_ the Queen. I think this because \_\_\_\_\_.

2. Where was Patrick bit?

Patrick was bit on his \_\_\_\_\_.

3. What does the word widow mean? (Like her Great Grandmother, the Widow of Windsor...)

The word Widow means \_\_\_\_\_

4. How do you think Prince Philip felt when he was woken up by barking?

I think Prince Philip felt \_\_\_\_\_

## **Session 2**

**Subject:** Writing

**Approx. Time:** 1 Hour

**Video Link:** 14.07.2020Year 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:**

**Write a witness statement from Titus during the robbery.**

### **Help:**

- Write in the role of Titus
- When did you first notice something was up?
- What did you see?
- What did you think?
- What did you do to stop Sidney?

## Session 2

Subject: Maths

Approx. Time: 1 Hour

Video Link: 14.07.2020 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 subtractions.



$$\frac{4}{5} - \frac{1}{5} = \square$$



$$\frac{4}{5} - \frac{2}{5} = \square$$



$$\frac{5}{7} - \frac{3}{7} = \square$$



$$\frac{7}{9} - \frac{4}{9} = \square$$

7 Fill in the missing numerators.

a)  $\frac{10}{11} - \frac{\square}{11} = \frac{7}{11}$

d)  $\frac{15}{4} - \frac{\square}{4} = 2$

b)  $\frac{10}{11} - \frac{\square}{11} = \frac{7}{11} - \frac{4}{11}$

e)  $\frac{9}{4} - \frac{1}{4} = \frac{\square}{4} + 1$