



Shotton Hall Primary School

Working together to

SHINE

Successful, Happy, Inspired and Nurtured towards Excellence



Maths

question	answer
1	352
2	106
3	776
4	677
5	481
6	401
7	559
8	664
9	628
10	116
11	884
12	985
13	622
14	430
15	739
16	6865
17	5221
18	2281
19	8681
20	3856
21	5375
22	8637
23	7265
24	2625
25	3623
26	5318
27	3096
28	2640
29	6633
30	2037

English

Answers

1. The extract is about Bess.

Bess has pulled the trigger on the musket and killed herself.

This action serves as a warning to the highwayman who will now know not to come any nearer to the inn. Bess' actions tell us that Bess loves the highwayman very much and she is very loyal. She would rather lose her own life than risk the highwayman being captured and/or killed.

2. The extract is about the red-coat soldiers.

The soldiers laughed as they bound ropes around Bess which force her to stand upright in the window. They have also propped the long musket up her body so that the muzzle is pointing into her chest. They have done this to taunt the highwayman and to encourage him to come and try to rescue her so that they can then capture him.

The red-coats' actions tell us that they are cruel and heartless. They are intent on capturing the highwayman and are not afraid to treat Bess roughly and use her like bait in order to do so.

3. This extract is about the highwayman.

The highwayman is charging back to the inn on his horse. He has his sword out ready and rides so fast that he leaves a cloud of dust 'smoking' in his wake.

The highwayman's actions tell us that he loved Bess dearly. He is absolutely incensed to hear what has happened and he is intent on seeking revenge on those who contributed to Bess' death.

Foundation Subject –

Did you find out who Stephanie Kwolek is and why she is so famous?

Stephanie Kwolek was an organic chemist, best known for inventing Kevlar in 1965. Kevlar is an immensely strong plastic, first used as a replacement for steel reinforcing strips in racing car tires, and now used in a large number of applications where high strength is required without high weight.