



Maths

Using inverse operations to fill in the missing numbers

Estimate first, then calculate the missing number.

1. ___ x 3 = 1056

2. ___ x 8 = 848

3. ___ x 7 = 5432

4. ___ x 2 = 1354

5. ___ x 2 = 962

6. ___ x 5 = 2005

7. ___ x 3 = 1677

8. ___ x 5 = 3320

9. ___ x 8 = 5024

10. ___ x 3 = 348

11. ___ x 6 = 5304

12. ___ x 3 = 2955

13. ___ x 8 = 4976

14. ___ x 8 = 3440

15. ___ x 2 = 1478

16. ___ x 4 = 27 460

17. ___ x 6 = 31 326

18. ___ x 6 = 13 686

19. ___ x 8 = 69 448

20. ___ x 4 = 15 424

21. ___ x 9 = 48 375

22. ___ x 9 = 77 733

23. ___ x 3 = 21 795

24. ___ x 3 = 7875

25. ___ x 5 = 18 115

26. ___ x 7 = 37 226

27. ___ x 6 = 18 576

28. ___ x 8 = 21 120

29. ___ x 4 = 26 532

30. ___ x 4 = 8148

English

The Highwayman by Alfred Noyes

Read Part 2 of the Poem (See Resources)

What do we learn about the characters?

Which character do the extracts describe? What do the actions of the character(s) tell us about them?

1. Her eyes grew wide for a moment;
she drew one last deep breath,
Then her finger moved in the moonlight,
Her musket shattered the moonlight,
Shattered her breast in the moonlight and warned him – with her death.

This extract is about _____

What is happening in the extract? _____

What does this tell us about the character(s)? _____

2. They had tied her up to attention,
with many a sniggering jest.
They had bound a musket beside her,
with the muzzle beneath her breast!
'Now, keep good watch!' and they kissed her.

This extract is about _____

What is happening in the extract? _____

What does this tell us about the character(s)? _____

3. Back, he spurred like a madman,
shouting a curse to the sky,
With the white road smoking behind him and his rapier brandished high

This extract is about _____

What is happening in the extract? _____

What does this tell us about the character(s)? _____

Foundation Subject –

Science! Scientists and Inventors

This week you will be learning about Stephanie Kwolek.

Use the resource sheet to find out what she was famous for and create a poster using the facts. You could even do some of your own research!

