## A River's

## Tale

- 1) Research the top five longest rivers in the world.
- 2) Write a poem with the title 'A River's Tale'.
- 3) Write an adventure story based on Amazon.
- 4) Research the use of river Stort in the local area.
- 5) Build your own flowing river with meanders and oxbows.



- 6) Design a poster to promote river safety.
- 7) Draw a picture of a river scene that shows the wild life living around the river.
- 8) Create a leaflet that promotes activities on the river.
- 9) Research top ten interesting facts about rivers.
- 10) Research possible future impacts of river use.

To continue to support your children's reading, please try to hear them read for 20 minutes each day.

There are also weekly tasks for your children on Abacus; these tasks are linked to the weekly Maths learning.

Please also practise key skills such as times tables on a regular basis to aid your children's security in this area of Maths.

Here is the Home Learning for the Summer Term. This term, we will be learning about the journey of a river from source to sea. Each week you can choose one activity to complete. You can start with any activity you like - they do not have to be done in a particular order. There are also RE linked activities you might wish to try - they can be found in this Term's RE Parents Newsletter. Have fun and keep learning!

Due date: every Friday

## Year 5 1. accompany 2. according 3. amateur 4. apparent attached average 7. awkward 8. bargain 9. category 10. communicate 11. competition 12. controversy 13. correspond 14. curiosity 15. definite 16. develop 17. dictionary 18. embarrass 19. equipment 20. especially 21. excellent 22. explanation 23. familiar 24. forty 25. guarantee 26. hindrance 27. immediate 28. immediately 29. interrupt 30. language 31. leisure 32. lightning 33. mischievous 34. necessary 35. nuisance 36. occur 37. parliament 38. physical 39. profession 40. queue 41. recommend 42. rhyme 43. rhythm 44. shoulder 45. stomach 46. suggest 47. symbol 48. system 49. twelfth 50. vegetable 51. vehicle 52. yacht

## Times Tables

2 times table	3 times table	4 times table
1 × 2 = 2	1 × 3 = 3	$1 \times 4 = 4$
$2 \times 2 = 4$	$2 \times 3 = 6$	$2 \times 4 = 8$
$3 \times 2 = 6$	$3 \times 3 = 9$	$3 \times 4 = 12$
		$4 \times 4 = 16$
		5 × 4 = 20
		6 × 4 = 24
		7 × 4 = 28 8 × 4 = 32
		9 × 4 = 36
		10 × 4 = 40
		11 × 4 = 44
12 × 2 = 24	12 × 3 = 36	12 × 4 = 48
6 times telble	7 himouloble	Q himot hubble
		8 times table
		1 × 8 = 8 2 × 8 = 16
		3 × 8 = 24
	Control of the Contro	4 × 8 = 32
	The second secon	5 × 8 = 40
	$6 \times 7 = 42$	6 × 8 = 48
$7 \times 6 = 42$	$7 \times 7 = 49$	$7 \times 8 = 56$
8 × 6 = 48	8 × 7 = 56	8 × 8 = 64
		9 × 8 = 72
	traderic control of the control of t	10 × 8 = 80
And the second s		11 × 8 = 88
12 × 6 = 72	12 × 7 = 84	12 × 8 = 96
10 times table	11 times table	12 times table
1 × 10 = 10	1 × 11 = 11	1 × 12 = 12
2 × 10 = 20	2 × 11 = 22	$2 \times 12 = 24$
3 × 10 = 30	3 × 11 = 33	3 × 12 = 36
		4 × 12 = 48
		5 × 12 = 60
		6 × 12 = 72
		7 × 12 = 84 8 × 12 = 96
		8 × 12 = 96 9 × 12 = 108
		10 × 12 = 100
11 × 10 = 110	11 × 11 = 121	11 × 12 = 132
12 × 10 = 120	12 × 11 = 132	12 × 12 = 144
	1 × 2 = 2 2 × 2 = 4 3 × 2 = 6 4 × 2 = 8 5 × 2 = 10 6 × 2 = 12 7 × 2 = 14 8 × 2 = 16 9 × 2 = 18 10 × 2 = 20 11 × 2 = 22 12 × 2 = 24  6 times table 1 × 6 = 6 2 × 6 = 12 3 × 6 = 18 4 × 6 = 24 5 × 6 = 30 6 × 6 = 36 7 × 6 = 42 8 × 6 = 42 8 × 6 = 44 10 × 6 = 60 11 × 6 = 60 11 × 6 = 60 11 × 6 = 60 11 × 6 = 60 11 × 6 = 72  10 times table 1 × 10 = 10 2 × 10 = 20 3 × 10 = 30 4 × 10 = 40 5 × 10 = 50 6 × 10 = 60 7 × 10 = 70 8 × 10 = 80 9 × 10 = 90 10 × 10 = 100 11 × 10 = 110	1 × 2 = 2 2 × 2 = 4 3 × 2 = 6 4 × 2 = 8 5 × 2 = 10 6 × 2 = 12 7 × 2 = 14 8 × 2 = 16 9 × 2 = 18 10 × 2 = 20 11 × 2 = 22 12 × 2 = 24  6 times table 1 × 6 = 6 2 × 6 = 12 3 × 6 = 18 4 × 6 = 24 5 × 6 = 30 6 × 6 = 36 7 × 6 = 42 8 × 6 = 48 9 × 6 = 54 10 × 6 = 60 11 × 6 = 66 7 × 6 = 42 8 × 6 = 60 11 × 6 = 66 11 × 7 = 7 2 × 7 = 14 3 × 7 = 21 4 × 7 = 28 5 × 7 = 35 6 × 7 = 42 7 × 7 = 49 8 × 7 = 56 9 × 7 = 63 10 × 7 = 70 11 × 7 = 77 12 × 7 = 84  10 times table 1 × 10 = 10 2 × 10 = 20 3 × 10 = 30 4 × 10 = 40 5 × 10 = 50 6 × 10 = 60 7 × 10 = 70 8 × 10 = 80 9 × 10 = 90 10 × 10 = 100 11 × 10 = 110 11 × 11 = 121

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