

## Year 1 Suggested Home Learning Tasks

Week beginning 22.06.2020

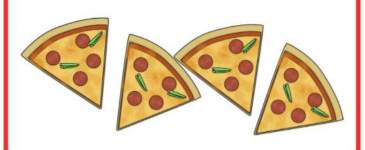
Maths	Can you solve the word problems on the
	end of the sheet?
	Challenge - Can you write some problems for
	Miss Smith and Mrs Vaughan to solve?
	You can send them to us on Purple Mash to challenge us too!
Reading	Log onto 'Oxford Owl Ebooks' and find the Phonics
	book 'A Map in the Attic'.  A map in the attic
	Read the book and find out what happens.
	Answer the questions at the back of the
	book (Page 14).
Writing	Make a treasure hunt for a member of
	your family!  Find something to hide and write them always
	Find something to hide and write them clues to help them find it!
	For example - The first clue is hiding behind
	the cushion (hide the next clue behind here!)
Phonics	Can you namember the counds we
	looked at in phonics lessons?
	Follow the link and watch the videos on the
	website to help us remember our sounds!
	https://www.bbc.co.uk/bitesize/topics/zvq9bdm
Topic	After reading your book - can you make
	your own treasure map?
	Imagine you are on a desert island and you
	have hidden some treasure from the pirates!
	Draw your map to remind you where to find it!
	Remember X marks the spot!

## Addition and Subtraction Word Problems Challenge Cards



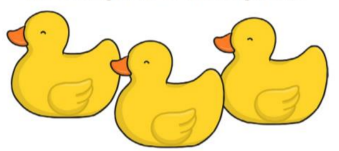
Addition and Subtraction to 100 Word Problems

 If you have 67 slices of pizza and 15 slices are eaten, how many slices would you have left?



Addition and Subtraction to 100 Word Problems

2. If you have 72 rubber ducks and are given another 17, how many rubber ducks would you have?



Addition and Subtraction to 100 Word Problems

3. If you have 100 flowers and give 34 of them away, how many would you have left?



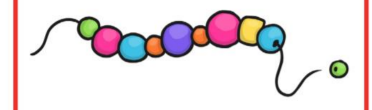
Addition and Subtraction to 100 Word Problems

4. If you invite 53 people to a party and 24 of them say they can't come, how many people will be at the party?



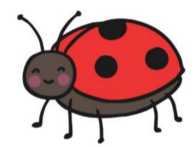
Addition and Subtraction to 100 Word Problems

5. If you find 49 wooden beads under the sofa and then find another 50 in a box, how many beads would you have?



Addition and Subtraction to 100 Word Problems

6. If you count 85 ladybirds in your garden and 21 fly away, how many ladybirds would be left?



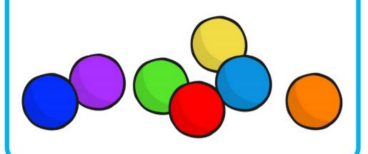
Addition and Subtraction to 100 Word Problems

7. If you have 47 pennies and you find another 13 in your pocket, how many pennies would you have?



Addition and Subtraction to 100 Word Problems

8. If you have 57 gobstoppers and eat 18 of them, how many would you have left?



Addition and Subtraction to 100 Word Problems

9. If you bake 50 cookies and then bake another 45, how many cookies would you have baked?



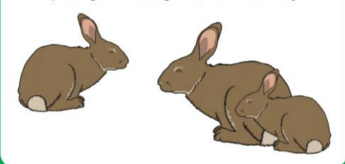
Addition and Subtraction to 100 Word Problems

10. If you have 28 marbles and win another 29, how many marbles would you have?



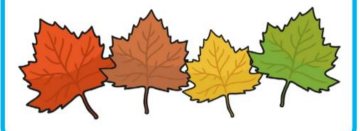
Addition and Subtraction to 100 Word Problems

11. If you count 67 rabbits in a field and 52 of them hop away, how many rabbits would be left?



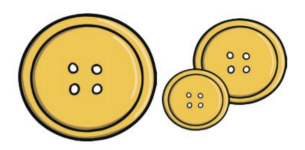
Addition and Subtraction to 100 Word Problems

12. If you count 70 leaves on a path and another 24 leaves fall to the ground, how many leaves would there be?



Addition and Subtraction to 100 Word Problems

13. If you have 54 buttons but lose 14 of them, how many are left?



Addition and Subtraction to 100 Word Problems

14. If you have 38 sweets and buy 19 more, how many sweets will you have?



Addition and Subtraction to 100 Word Problems

15. If you have 68 people on the bus and 26 get off, how many people are left?

