<u>Spellings:</u>	Reading:	Grammar: Punctuating speech using inverted commas When you are writing, inverted commas (speech marks) go before and after direct speech, surrounding what was said. You need to place your inverted		
Learn these words off by heart	Go to purple mash -			
and use them in a sentence.	serial mash-			
1. February	emeralds- 'Mary	commas around the words being spoken. You also need to include a comma,		
2. forwards	Anning and the Time	question mark or exclamation mark inside the closing speech marks.		
3. fruit	Twister'.	Punctuate the sentences below using inverted commas.		
4. grammar		Tunctuare the semences below using inverted commas.		
5. group	Read each chapter of	1) What are you doing? said Fred.		
6. guard	"Mary Anning and	2) Stop! shouted the policeman.		
7. guide	the Time Twister'	3) I know what we'll do, said Lucy. We'll go to the pictures.		
8. heard	and complete the	4) Wait a minute, said Mark. Don't I know you from somewhere?		
9. heart	tasks next to each	5) What's for tea? she asked. Delicious ants! her mum replied.		
10. height	chapter.	Is that my bag? asked Daniel. I thought I'd lost it!		

Addition:

1) 86 + 23 + 13 =
 2) 678 + 395 =
 3) 12 + 65 + 74 =
 4) 943 + 567 =
 5) 27 + 48 + 63 =
 6) 189 + 875 =

Challenge:

On Monday I read 256 pages of my book, on Tuesday I read 546 pages and on Wednesday I read 99 pages. How many pages have I read this week altogether?

Subtraction:

1) 879 - 437 =
 2) 543 - 178 =
 3) 436 - 298 =
 4) 684 - 549=
 5) 762 - 276 =
 6) 387 - 167 =
 Challenge:

Jane has travelled 387Km of a

has she left to go?

729Km journey. How many more Km

What if she has travelled 569Km?

<u>Multiplication:</u>

1) 11 x 7 = 2) 9 x 12 = 3) 20 x 10 = 4) 24 x 4 = 5) 8 x 7 = 6) 32 x 2 =

<u>Challenge</u>

There are 5 groups of 25 children at a summer camp. How many children are there altogether? An additional two groups join. How many children are there now?

Division:

1) $640 \div 4 =$ 2) $360 \div 6 =$ 3) $462 \div 2 =$ 4) $75 \div 5 =$ 5) $63 \div 7 =$ 6) $320 \div 8 =$

<u>Challenge</u>:

Three boxes of pencils contain 36 pencils. How many pencils will there be in each box? What if there were 6 boxes?

Spellings:Learn these words off by heartand use them in a sentence.1. February2. forwards3. fruit4. grammar5. group	Read each chapter of the 'Mary Anning and the time twister' on Serial Mash and complete the tasks next to each chapter.	Grammar: Punctuating speech using inverted commas When you are writing, inverted commas (speech marks) go before and after direct speech, surrounding what was said. You need to place your inverted commas around the words being spoken. You also need to include a comma, question mark or exclamation mark inside the closing speech marks. Punctuate the sentences below using inverted commas. 1) "What are you doing?" said Fred. 2) "Stop!" shouted the policeman.		
6. guard 7. guide 8. heard 9. heart 10. height your sentences and make sure they make sense.	https://www.purplemash. com/#tab/pm- home/serialmash/serialm ash_emeralds/mary_anni ng_and_time_twister	 3) "I know what we'll do," said Lucy. "We'll go to the pictures." 4) "Wait a minute," said Mark. "Don't I know you from somewhere?" 5) "What's for tea?" she asked. "Delicious ants!" her mum replied. 6) "Is that my bag?" asked Daniel. "I thought I'd lost it!" 		
Addition: 1) 86 + 23 + 13 = 122 2) 678 + 395 = 1073 3) 12 + 65 + 74 = 151 4) 943 + 567 = 1510 5) 27 + 48 + 63 = 138 6) 189 + 875 = 1064 Challenge: On Monday I read 256 pages of my book, on Tuesday I read 546 pages and on Wednesday I read 546 pages. How many pages have I read this week altogether? 901	Subtraction: 1) 879 - 437 = 4 2) 543 - 178 = 3 3) 436 - 298 = 3 4) 684 - 549= 1 5) 762 - 276 = 4 6) 387 - 167 = 2 Challenge: Jane has travelled 387Km of 729Km journey. How many m has she left to go? 342 What if she has travelled 56	365 138 35 486 220 F a ore Km	Multiplication: 1) $11 \times 7 = 77$ 2) $9 \times 12 = 108$ 3) $20 \times 10 = 200$ 4) $24 \times 4 = 96$ 5) $8 \times 7 = 56$ 6) $32 \times 2 = 64$ Challenge: There are 5 groups of 25 children at a summer camp. How many children are there altogether? 125 An additional two groups join. How many children are there now? 175	Division: 1) $640 \div 4 = 160$ 2) $360 \div 6 = 60$ 3) $462 \div 2 = 231$ 4) $75 \div 5 = 15$ 5) $63 \div 7 = 9$ 6) $320 \div 8 = 40$ <i>Challenge:</i> Three boxes of pencils contain 36 pencils. How many pencils will there be in each box? 12 What if there were 6 boxes? 6