

Home Learning Booklet

Spring 1

Year 5

This booklet belongs to



Woodlands Primary School

Homework Grid Spring 1

	Expected	Exceeding	g Expected	Greater Depth
	These reed to be carried out every week	Maths	English	Select 3 projects from the list below
Wk I	Reading at LEAST 3 times	Adding and subtracting in	Verbs and Nouns	to do over the half term
	Complete Spelling Sheet	powers of 10		
	Complete times table sheets			
14/1 2				
Wk 2	Reading at LEAST 3 times	Adding and subtracting	Expanded roun phrases	and compare it to our lifestyles
	Complete Spelling Sheet	fractions		
	Complete times table sheets			 Create a information PowerPoint on Mexico-include transitions,
Wk 3	Reading at LEAST 3 times	Mental maths	Reading comprehension-	images and writing
VVAC J	Complete Spelling Sheet		skim and scan skills	inages and writing
	Complete times table sheets			• Design and make an item of
				clothing that would be suitable
Wk 4	Reading at LEAST 3 times	Column addition	Syronyms	for people who lived in the Mayan
	Complete Spelling Sheet		0 0	civilisation!
	Complete times table sheets			• Create a top trumps game using
				facts about Mexico
Wk 5	Reading at LEAST 3 times	Rounding numbers	Modal verbs	
	Complete Spelling Sheet			Cross sitich or sewing inspired
	Complete times table sheets			Mexican theme
Wk 6	Danding of LEAST 2 times	Prime rumbers	Commas in use	
VURO	Reading at LEAST 3 times Complete Spelling Sheet	Prime numbers.	Commas in lise	
	Complete times table sheets			
	Complete times tuble sitelis			
Wk 7	Consolidation activities mixed variety c	and levels of achievement		
	Homework will be given out every Fr	llected every Wednesday.	-	
	EACH WEEK THERE IS HO	MEWORK ALSO SET ON ED	DUCATION CITY	

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	✓	example	 ✓
community								
curiosity								
ability								
visibility								
captivity								
activity								
eternity								
flexibility								
flexibility possibility sensitivity								
sensitivity								

Expected: Due 11.01.23 Week | Spelling practise: Look, say, cover, write, check

Now apply six of those words in a sentence.

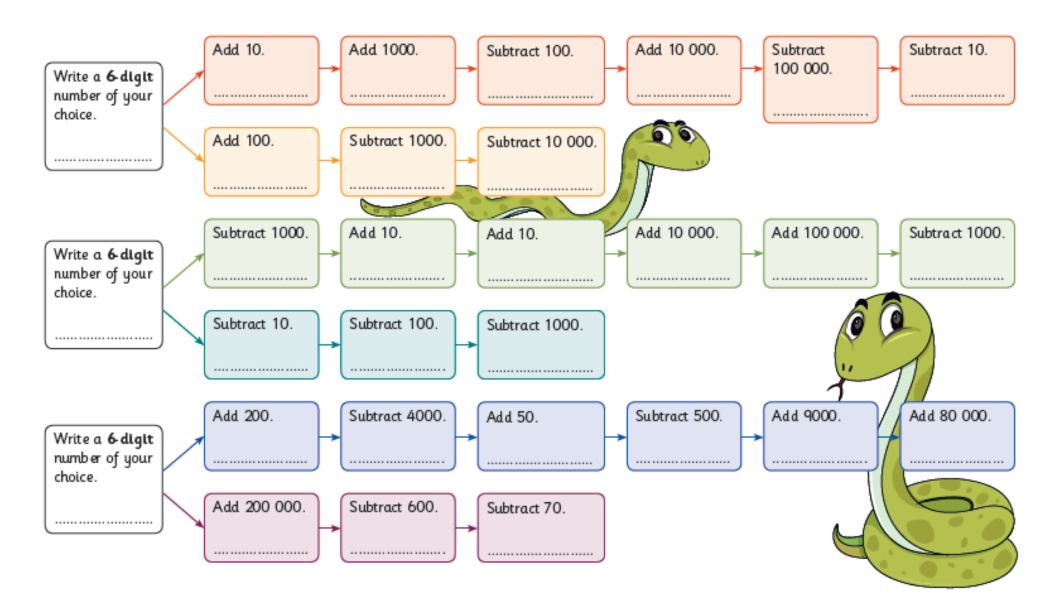
1.	
2.	
4.	
0.	

<u>Expected</u> - Week 1

2 × 6 =	11 × 5 =	10 × 9 =	6 × 5 =	9 × 8 =
6 × 2 =	4 × 1 =	9 × 10 =	4 × 3 =	11 × 5 =
4 × 9 =	5 × 3 =	6 × 4 =	2 × 2 =	4 × 10 =
8 × 8 =	4 × 7 =	11 × 2 =	6 × 10 =	10 × 3 =
9 × 3 =	2 × 12 =	8 × 5 =	11 × 12 =	5 × 8 =
12 × 8 =	4 × 3 =	4 × 11 =	10 × 12 =	2 × 3 =
12 × 12 =	9 × 5 =	5 × 4 =	3 × 2 =	6 × 7 =
5 × 12 =	12 × 5 =	3 × 7 =	5 × 10 =	11 × 9 =
10 × 4 =	8 × 2 =	7 × 5 =	9 × 2 =	7 × 4 =
11 × 10 =	1 × 2 =	12 × 9 =	6 × 11 =	12 × 8 =
8 × 11 =	8 × 10 =	8 × 4 =	5 × 3 =	5 × 7 =
2 × 8 =	3 × 12 =	3 × 8 =	8 × 1 =	10 × 12 =
7 × 2 =	7 × 12 =	10 × 10 =	10 × 8 =	3 × 4 =
7 × 4 =	8 × 2 =	6 × 12 =	9×2=	2 × 10 =
10 × 5 =	2 × 12 =	10 × 6 =	3×1=	12 × 4 =
6 × 6 =	12 × 10 =	12 × 2 =	6 × 3 =	2 × 4 =

Exceeding expected- Week 1

A game where children add and subtract in powers of 10.



Exceeding expected week 1

- 1. In each sentence, underline the nouns and circle the verbs. Be careful — there might be more than one noun in some sentences.
 - a. The creaky door swung open.
 - b. Tara often plays with her teddies.
 - c. Kingsley ate a fresh, green apple.
 - d. The teacher opened the new book.
 - e. The giant steps over the house easily.
 - f. The sun appeared from behind the clouds.
 - g. The cheeky fairies run between the tall flowers.
 - h. Pencils and pens fall to the floor.

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- i. Mehmet skipped happily to school.
- j. I made an amazing sculpture using paper.

2. Complete the following sentences with a suitable verb.

- a. The dog the bone.
- b. The police officer the thief.
- c. My sister her homework.
- d. Thomas in the kitchen.
- e. My teacher the work.
- 3. Complete the following sentences with suitable nouns.

a. The	swims in the	
b. My	won a	
c. The	in the	grew very tall.
d. Many	came to see the	····· Σ
		۵





Now write 2 sentences of your own and colour code the verbs and nouns.						
1.						
2.						

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	\checkmark	example	✓
happiness								
hardness								
madness								
nastiness								
silliness								
tidiness								
childishness								
willingness								
carelessness								
foolishness								

Expected - Due 18.01.23 Week 2 Spelling practise: Look, say, cover, write, check

Now write the words in a sentence.

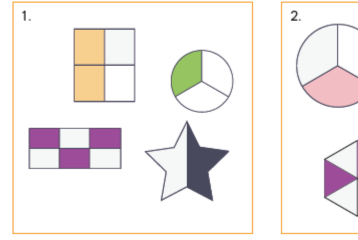
I	
2.	
3.	
5.	
6.	
7.	
8.	

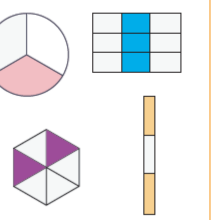
Expected - Week 2

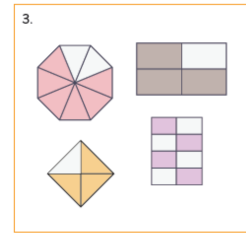
4 ÷ 2 =	30 ÷ 3 =	77 ÷ 11 =	72 ÷ 12 =	88 ÷ 8 =
121 ÷ 11 =	12 ÷ 3 =	21 ÷ 7 =	10 ÷ 10 =	9 ÷ 3 =
44 ÷ 11 =	6 ÷ 2 =	22 ÷ 11 =	120 ÷ 12 =	110 ÷ 10 =
24 ÷ 4 =	144 ÷ 12 =	36 ÷ 4 =	18 ÷ 3 =	63 ÷ 9 =
77 ÷ 7 =	14 ÷ 7 =	15 ÷ 3 =	21 ÷ 3 =	11 ÷ 11 =
30 ÷ 5 =	80 ÷ 8 =	20 ÷ 5 =	10 ÷ 2 =	6 ÷ 6 =
18 ÷ 2 =	24 ÷ 8 =	33 ÷ 11 =	132 ÷ 12 =	2 ÷ 2 =
90 ÷ 10 =	8 ÷ 2 =	22 ÷ 2 =	15 ÷ 5 =	100 ÷ 10 =
48 ÷ 12 =	48 ÷ 6 =	28 ÷ 4 =	36 ÷ 3 =	42 ÷ 7 =
72 ÷ 8 =	12 ÷ 2 =	50 ÷ 5 =	12 ÷ 4 =	56 ÷ 7 =
3 ÷ 3 =	99 ÷ 11 =	20 ÷ 10 =	64 ÷ 8 =	44 ÷ 4 =
30 ÷ 6 =	16 ÷ 4 =	96 ÷ 8 =	40 ÷ 8 =	66 ÷ 11 =
16 ÷ 2 =	84 ÷ 12 =	45 ÷ 5 =	90 ÷ 9 =	24 ÷ 2 =
40 ÷ 5 =	49 ÷ 7 =	120 ÷ 10 =	63 ÷ 7 =	12 ÷ 12 =
60 ÷ 10 =	24 ÷ 3 =	16 ÷ 8 =	72 ÷ 6 =	30 ÷ 10 =
10 ÷ 5 =	42 ÷ 6 =	72 ÷ 9 =	5 ÷ 5 =	108 ÷ 9 =

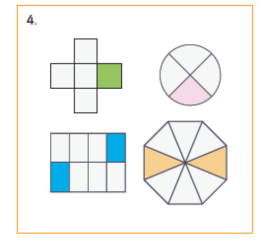
Exceeding expected- Week 2

- 1. Write next to each shape the fraction that is coloured.
- 2. In each group of four shapes, three of them have the same amount of the shape shaded. Circle the shape that is the odd one out in each group.



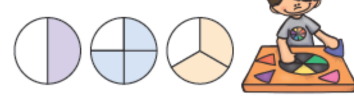




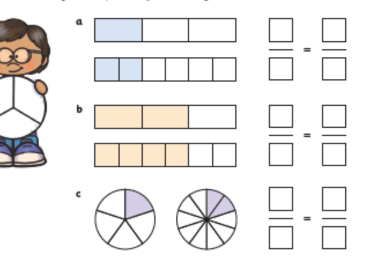


2. Write what each of these equivalent fraction images show.

 Draw lines from these three circles to any other circle that has the same fraction shaded.







Exceeding expected week 2:

Read the following sentences. Underline or circle the **expanded noun phrase** in each sentence.

- 1. The brightly-coloured parrot flew through the canopy.
- 2. After his lunch, Harold ate a sweet, delicious chocolate brownie.
- 3. Under the waves, the stripy fish swam quickly through the reef.
- 4. In a forest clearing, a dark, mysterious jaguar sauntered by the water.
- 5. "Pass me the blue shoes please," Mum asked Sophia.
- 6. As John sat at the bus stop, he saw three large, black cars go past.
- 7. "These strawberry yoghurts are out of date!" complained the customer in the shop.
- 8. "Whose is this writing pencil?" asked the teacher as she held it in the air.

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	✓	example	✓
membership								
ownership								
partnership								
dictatorship								
championship								
craftsmanship								
fellowship								
apprenticeship								
citizenship								
sponsorship								

Expected - Due 25.01.23 Week 3 Spelling practise: Look, say, cover, write, check

Now write the words in a sentence.

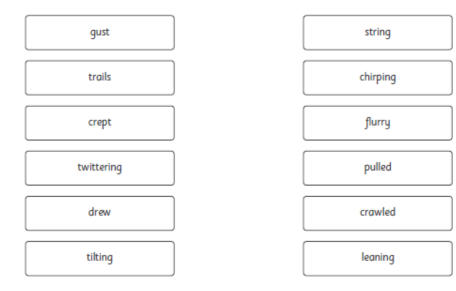
l	
2	
3	
4	
5	
6	

Expected - Week 3

2 × 2 =	10 × 10 =	4 × 2 =	2 × 5 =	7 × 2 =
12 × 4 =	2 × 9 =	6 × 5 =	8 × 12 =	4 × 2 =
7 × 10 =	4 × 7 =	7 × 11 =	10 × 12 =	9 × 7 =
8 × 5 =	10 × 9 =	6 × 5 =	9×5=	12 × 10 =
8 × 10 =	3 × 3 =	9 × 3 =	1×6=	1 × 12 =
10 × 8 =	3 × 2 =	5 × 3 =	1×5=	5 × 9 =
11 × 3 =	9 × 8 =	11 × 12 =	1 × 10 =	8 × 6 =
12 × 4 =	6 × 10 =	10 × 3 =	3 × 10 =	3 × 1 =
3 × 7 =	7 × 7 =	3 × 12 =	8 × 11 =	2 × 5 =
1 × 4 =	3 × 5 =	6 × 8 =	4 × 9 =	12 × 7 =
7 × 6 =	5 × 2 =	7 × 3 =	10 × 12 =	4 × 5 =
9×5=	7 × 5 =	6 × 11 =	5 × 12 =	12 × 9 =
3 × 6 =	4 × 7 =	9×1=	8 × 10 =	6 × 9 =
9 × 4 =	8 × 1 =	12 × 11 =	10 × 7 =	3 × 10 =
4 × 6 =	11 × 8 =	1 × 8 =	5 × 10 =	9 × 11 =
5 × 8 =	6 × 12 =	9 × 10 =	2×7=	10 × 6 =

Exceeding expected - week 3

Match the words to the closest synonym



Highlight the words you have matched in the text

Mary had stepped close to the robin, and suddenly the gust of wind swung aside some loose ivy trails, and more suddenly still she jumped toward it and caught it in her hand. This she did because she had seen something under it – a round knob which had been covered by the leaves hanging over it. It was the knob of a door.

She put her hands under the leaves and began to pull and push them aside. Thick as the ivy hung, it nearly all was a loose and swinging curtain, though some had crept over wood and iron. Mary's heart began to thump and her hands began to shake a little in her delight and excitement. The robin kept singing and twittering away and tilting his head on one side, as if he were as excited as she was. What was this under her hands which was square and made of iron and which her fingers found a hole in?

It was the lock of the door which had been closed ten years, and she put her hand in her pocket, drew out the key, and found it fitted the keyhole. She put the key in and turned it. It took two hands to do it but it did turn.

1. What metaphor is used to describe the hanging ivy? Why is it effective?

2. Find and copy a phrase which shows Mary is excited.

3. Where did Mary keep the key?

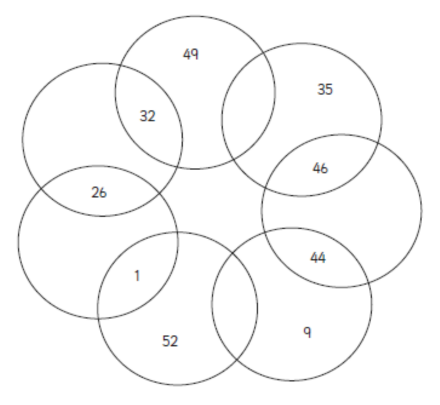
Exceeding expected week 3:

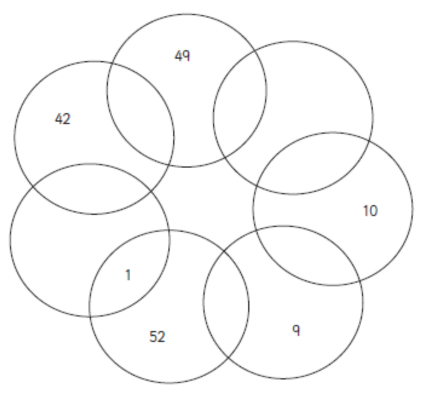
Using mental methods - no working out.

Each circle must add up to 100. Insert the missing numbers to complete the circles. Each circle must add up to 100. Insert the missing numbers to complete the circles. Use your knowledge of addition and subtraction to solve the puzzle.

73, 42, 47, 10, 19

32, 19, 26, 73, 47, 44, 46, 35





Expected - Due 01.02.23 Week 4 Spelling practise: Look, say, cover, write, check

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	✓	example	✓
stationary								
stationery								
steal								
steel								
wary								
weary								
who's								
whose								
fate								
fete								

Now write the words in a sentence.

1	
2.	
3.	
4.	
5.	

Expected - Week 4

120 ÷ 10 =	9 ÷ 9 =	50 ÷ 5 =	3 ÷ 3 =	40 ÷ 10 =
84 ÷ 12 =	77 ÷ 7 =	12 ÷ 4 =	36 ÷ 12 =	12 ÷ 2 =
12 ÷ 12 =	48 ÷ 6 =	90 ÷ 9 =	72 ÷ 6 =	60 ÷ 12 =
16 ÷ 8 =	132 ÷ 11 =	2÷2=	50 ÷ 10 =	20 ÷ 2 =
81 ÷ 9 =	48 ÷ 4 =	18 ÷ 3 =	132 ÷ 12 =	28 ÷ 7 =
35 ÷ 7 =	84 ÷ 7 =	20 ÷ 10 =	11 ÷ 11 =	36 ÷ 9 =
30 ÷ 3 =	42 ÷ 6 =	33 ÷ 11 =	40 ÷ 5 =	22 ÷ 11 =
21 ÷ 7 =	8 ÷ 4 =	8 ÷ 8 =	32 ÷ 8 =	90 ÷ 10 =
30 ÷ 5 =	18 ÷ 6 =	28 ÷ 4 =	14 ÷ 7 =	54 ÷ 9 =
45 ÷ 9 =	60 ÷ 10 =	6 ÷ 6 =	120 ÷ 12 =	36 ÷ 6 =
12 ÷ 3 =	48 ÷ 12 =	35 ÷ 5 =	6 ÷ 2 =	56 ÷ 8 =
96 ÷ 12 =	80 ÷ 8 =	110 ÷ 10 =	99 ÷ 9 =	5 ÷ 5 =
4 ÷ 2 =	63 ÷ 9 =	32 ÷ 4 =	96 ÷ 8 =	121 ÷ 11 =
24 ÷ 8 =	49 ÷ 7 =	30 ÷ 10 =	4 ÷ 4 =	63 ÷ 7 =
48 ÷ 8 =	55 ÷ 11 =	88 ÷ 8 =	64 ÷ 8 =	10 ÷ 10 =
22 ÷ 2 =	10 ÷ 2 =	24 ÷ 2 =	36 ÷ 4 =	44 ÷ 11 =

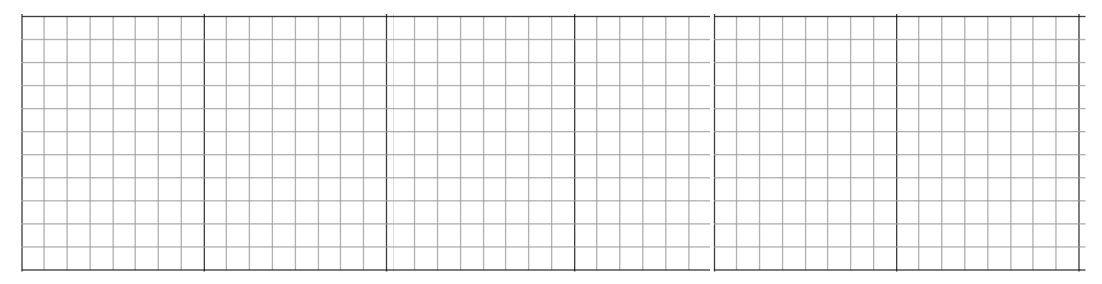
Answer the following problems and show your working using column method.

Mrs Mansfield has £1.48 in her purse but she loses 49p, how much does she now have? The bus to town costs £1.15, with the money left in her purse can she afford to go to town?

Miss Bennett has £12.68 more than Mrs Mansfield (her original amount) How much does Miss Bennet have in total? She is then gets £780 for her birthday, and £1980 from her car Sale, how much does she now have?

If Mrs Ball had £100.98 and Miss Volante had £20.21 could they afford to a £122 puppy if

They combined their money?



Exceeding expected week 4:

e	с	s	t	a	t	i	с	m	e	u
u	n	h	a	р	р	y	r	i	g	р
с	h	u	g	e	b	t	z	s	a	S
g	i	9	a	n	t	i	С	e	e	e
m	ι	i	t	t	l	е	m	r	n	t
i	a	е	a	t	i	р	a	a	0	e
n	u	z	q	s	j	h	S	b	r	d
u	ι	g	l	a	d	i	s	ι	m	0
t	р	a	f	i	n	S	i	е	0	w
е	q	m	i	n	i	h	v	ο	u	n
j	0	у	f	u	ι	u	е	с	s	s
m	е	r	r	у	i	t	i	n	y	m

Find four synonyms for each of the words below.

happy	sad	big	small

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	 ✓ 	example	✓
alter								
altar								
ascent								
assent								
bridal								
bridle								
cereal								
serial								
compliment								
complement								

Expected - Due 08.02.23 Week 5 Spelling practise: Look, say, cover, write, check

Now write the words in a sentence.



Expected - Week 5

5 × 8 =	3 × 11 =	4 × 6 =	12 × 5 =	10 × 8 =
8 × 5 =	3 × 5 =	12 × 8 =	8 × 7 =	10 × 3 =
6 × 6 =	5 × 3 =	9 × 10 =	11 × 3 =	12 × 10 =
7 × 2 =	11 × 12 =	10 × 11 =	6 × 10 =	3 × 9 =
1 × 11 =	4 × 11 =	11 × 6 =	1 × 10 =	11 × 3 =
5 × 6 =	7 × 12 =	5 × 5 =	1 × 9 =	6 × 1 =
1 × 6 =	6 × 12 =	4 × 9 =	6 × 4 =	7 × 11 =
7 × 8 =	1 × 8 =	3 × 3 =	6 × 12 =	9 × 3 =
3 × 5 =	9 × 8 =	9 × 11 =	10 × 7 =	9 × 4 =
8 × 10 =	5 × 7 =	8 × 12 =	4 × 7 =	3 × 6 =
1 × 7 =	4 × 2 =	5 × 6 =	6 × 7 =	7 × 7 =
9 × 6 =	9 × 11 =	10 × 2 =	7 × 4 =	12 × 2 =
6 × 7 =	8 × 1 =	4 × 8 =	2 × 7 =	8 × 9 =
12 × 12 =	10 × 1 =	10 × 7 =	6 × 3 =	10 × 6 =
7 × 2 =	10 × 12 =	9 × 4 =	4 × 12 =	8 × 10 =
7 × 9 =	9 × 5 =	11 × 10 =	2 × 10 =	12 × 4 =

Exceeding expected - week 5

Round the numbers below to the nearest 10, 100, 1000 or 10, 000. Think carefully about the value of the digit.

	Player 1					Player 2	
Input	Round to the nearest	Output		\geqslant	Input	Round to the nearest	Output
427 813					65 284		
64 231			(h)	\bigcirc	838 421		
73 45 3				m SP	748 621		
982 165					27 458		
534 891					384 721		
573 356			A	JE	47 563		
48 274				100	472 274		
52 124			JIN I		54 531		
31 465			₹ \ 1000	10	74 558		
386 231					121 745		

Exceeding expected week 5:

 Choose one of these modal verbs to complete each of these sentences – you can use each one more than once if you need to.



- a) Pasha ______try her hardest at school.
- b) He is so tired, he _____keep his eyes open.
- c) Tom is a great footballer. He ______ even play in goal!
- d) If she keeps trying hard, she _____just have a chance.
- c) He is still learning. He _____ do his shoe laces up just yet.
- f) You ______ hurt people or steal things.
- g) When you have finished eating, you _____ wash your plate.
- h) When they get there, they ______ find it waiting for them.
- i) The cold makes it likely there _____ be icy roads tomorrow.
- j) When I am older, I _____ be a millionaire.

Look	Say	Cover	Write	Check	Write	Check	Write	Check
example			exampel	×	example	 ✓ 	example	✓
principal								
principle								
profit								
prophet								
descent								
dissent								
desert								
dessert								
draft								
draught								

Expected - Due 15.02.23 Week 6 Spelling practise: Look, say, cover, write, check

Now write the words in a sentence.

1	 	
2		
3	 	
4		
5.		
6	 	

Expected - Week 6

5 × 3 =	27 ÷ 3 =	7 × 12 =	121 ÷ 11 =	35 ÷ 7 =
10 × 5 =	1 × 6 =	10 × 3 =	7 × 3 =	2 × 6 =
5 × 5 =	1×2=	48 ÷ 6 =	6 × 3 =	12 × 2 =
4 × 3 =	8 × 5 =	6 × 5 =	11 × 3 =	4 × 11 =
9×5=	9÷9=	7 × 8 =	5 × 7 =	30 ÷ 6 =
12 × 10 =	3 × 11 =	12 × 4 =	9 × 7 =	5 × 10 =
5 × 8 =	10 × 11 =	9 × 4 =	3 × 10 =	44 ÷ 4 =
9 × 12 =	8 × 12 =	35 ÷ 5 =	2 × 12 =	2 × 4 =
10 ÷ 10 =	49 ÷ 7 =	45 ÷ 9 =	72 ÷ 12 =	12 × 12 =
11 × 1 =	5 × 9 =	120 ÷ 10 =	132 ÷ 11 =	11 × 7 =
9 × 6 =	10 × 3 =	12 × 5 =	11 × 2 =	11 × 12 =
10 × 8 =	7 × 5 =	60 ÷ 5 =	6 ÷ 3 =	4 × 5 =
10 × 7 =	16 ÷ 4 =	5 × 12 =	30 ÷ 10 =	3 × 11 =
6 × 12 =	36 ÷ 9 =	8 ÷ 4 =	7 × 6 =	3 × 1 =
14 ÷ 7 =	12 ÷ 2 =	6 × 9 =	10 × 2 =	10 × 7 =
4 × 8 =	11 × 8 =	100 ÷ 10 =	12 × 6 =	60 ÷ 6 =

Exceeding expected. - week 6

Help the Penguine to find the nestlings by coloring all the prime numbers.

		19	47	34	93	62	75
9	15	94	23	21	68	49	86
35	54	63	5	76	85	10	38
96	22	84	31	53	29	92	64
77	46	99	18	4	41	50	27
24	36	57	45	66	73	3	48
91	12	80	8	74	98	67	59
69	44	6	39	65	16	55	17
32	87	78	14	20	33	42	61
					K	1	83

Helpful Hint

A prime number can only be divided by itself and I.

Exceeding expected week 6:

Read the sentences as an editor and decide if you think commas need to be added. If you decide to add commas, explain your reason for doing so.

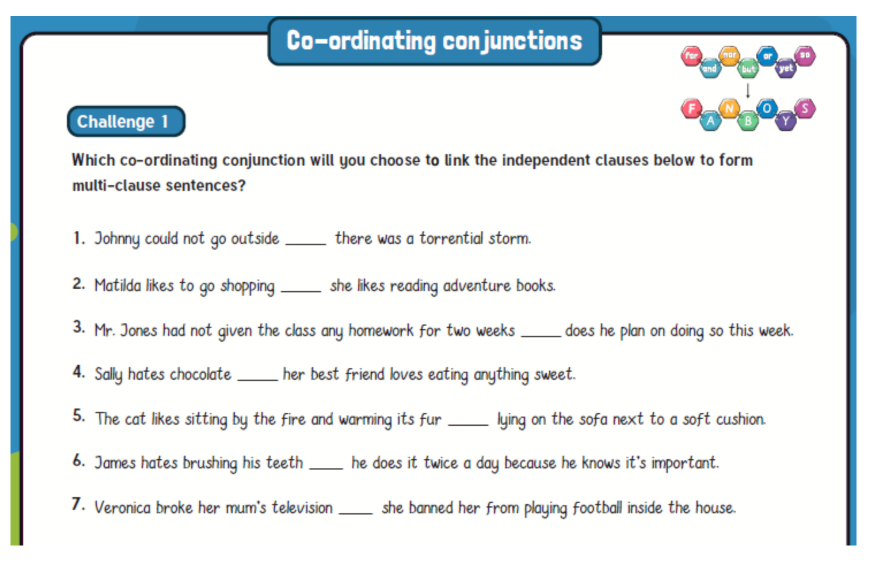
Sentence	Explain your reason for adding commas or leaving the sentence as it is.
The rabbit had long sharp pointy teeth.	
As the campers sat round the fire eating the bear stayed in the bushes.	
Lucy wanted a biscuit but she couldn't have one.	
David who was 10 wore glasses.	
Hetty dressed and performed for the packed audience.	
There was lots to do at the fair including face painting and a raffle.	
While the onions were cooking soup was brought from the shop.	
If you have got everything you need then we are ready to go!	

Week 7:

Consolidation of learning:

Visit this link for support

https://www.youtube.com/watch?v=hIVL38Is5Ac



Week 7:

Pygmy gecko

The pygmy gecko is a species of tiny lizard that grows to just 24mm long: that's about the length of a small paper clip! They live amongst the dead leaves on the floor of the Amazon, the vast tropical rainforest that covers a large part of South America. The pygmy gecko eats tiny arthropods (creatures with an exoskeleton instead of a spine) such as springtails and mites. Thanks to the pygmy gecko's small size, the way it moves, and its superhydrophobic (water-repellent) skin, this tiny lizard can walk on water!

In this clip we see how the pygmy gecko's water-repellent skin helps it to survive in its dangerous rainforest habitat.

Activity:

What would you do if your skin could repel water? Imagine that for one day you had hydrophobic skin like a pygmy gecko, and write a diary entry describing all the things you did. Try to include the following details:

- Talk about the important events that happened to you throughout the day;
- Describe the places you visited;
- Describe the people you saw (this might be your family, your friends or your neighbours);
- Talk about your feelings;
- Remember to write in the past tense.

Once you have finished, why not read it out loud to someone at home?

<u>Week 7:</u>

5 × 3 =	27 ÷ 3 =	7 × 12 =	121 ÷ 11 =	35 ÷ 7 =
10 × 5 =	1 × 6 =	10 × 3 =	7 × 3 =	2 × 6 =
5 × 5 =	1 × 2 =	48 ÷ 6 =	6 × 3 =	12 × 2 =
4 × 3 =	8 × 5 =	6 × 5 =	11 × 3 =	4 × 11 =
9 × 5 =	9 ÷ 9 =	7 × 8 =	5 × 7 =	30 ÷ 6 =
12 × 10 =	3 × 11 =	12 × 4 =	9 × 7 =	5 × 10 =
5 × 8 =	10 × 11 =	9 × 4 =	3 × 10 =	44 ÷ 4 =
9 × 12 =	8 × 12 =	35 ÷ 5 =	2 × 12 =	2 × 4 =
10 ÷ 10 =	49 ÷ 7 =	45 ÷ 9 =	72 ÷ 12 =	12 × 12 =
11 × 1 =	5 × 9 =	120 ÷ 10 =	132 ÷ 11 =	11 × 7 =
9 × 6 =	10 × 3 =	12 × 5 =	11 × 2 =	11 × 12 =
10 × 8 =	7 × 5 =	60 ÷ 5 =	6 ÷ 3 =	4 × 5 =
10 × 7 =	16 ÷ 4 =	5 × 12 =	30 ÷ 10 =	3 × 11 =
6 × 12 =	36 ÷ 9 =	8 ÷ 4 =	7 × 6 =	3×1=
14 ÷ 7 =	12 ÷ 2 =	6 × 9 =	10 × 2 =	10 × 7 =
4 × 8 =	11 × 8 =	100 ÷ 10 =	12 × 6 =	60 ÷ 6 =

<u>Week 7:</u>

120 ÷ 10 =	9÷9=	50 ÷ 5 =	3 ÷ 3 =	40 ÷ 10 =
84 ÷ 12 =	77 ÷ 7 =	12 ÷ 4 =	36 ÷ 12 =	12 ÷ 2 =
12 ÷ 12 =	48 ÷ 6 =	90 ÷ 9 =	72 ÷ 6 =	60 ÷ 12 =
16 ÷ 8 =	132 ÷ 11 =	2 ÷ 2 =	50 ÷ 10 =	20 ÷ 2 =
81 ÷ 9 =	48 ÷ 4 =	18 ÷ 3 =	132 ÷ 12 =	28 ÷ 7 =
35 ÷ 7 =	84 ÷ 7 =	20 ÷ 10 =	11 ÷ 11 =	36 ÷ 9 =
30 ÷ 3 =	42 ÷ 6 =	33 ÷ 11 =	40 ÷ 5 =	22 ÷ 11 =
21 ÷ 7 =	8 ÷ 4 =	8 ÷ 8 =	32 ÷ 8 =	90 ÷ 10 =
30 ÷ 5 =	18 ÷ 6 =	28 ÷ 4 =	14 ÷ 7 =	54 ÷ 9 =
45 ÷ 9 =	60 ÷ 10 =	6 ÷ 6 =	120 ÷ 12 =	36 ÷ 6 =
12 ÷ 3 =	48 ÷ 12 =	35 ÷ 5 =	6 ÷ 2 =	56 ÷ 8 =
96 ÷ 12 =	80 ÷ 8 =	110 ÷ 10 =	99 ÷ 9 =	5 ÷ 5 =
4 ÷ 2 =	63 ÷ 9 =	32 ÷ 4 =	96 ÷ 8 =	121 ÷ 11 =
24 ÷ 8 =	49 ÷ 7 =	30 ÷ 10 =	4 ÷ 4 =	63 ÷ 7 =
48 ÷ 8 =	55 ÷ 11 =	88 ÷ 8 =	64 ÷ 8 =	10 ÷ 10 =
22 ÷ 2 =	10 ÷ 2 =	24 ÷ 2 =	36 ÷ 4 =	44 ÷ 11 =

Please see Miss Bennett for extra or additional homework if required.

Please tell your teacher if there is something particular you need support with.