

<p>Monday</p>	<p>Task 1 - Literacy - Prefixes - https://www.bbc.co.uk/bitesize/topics/z8mxrwx/articles/z9hjwxs Watch this video on prefixes. How does a prefix change the meaning of a word? Can you change the meanings of these words by adding the prefix un or dis? <i>Happy, tidy, agree, appear, do, sure, well, clean.</i></p> <p>Task 2 - Maths - Counting on and back - counting on and back is an excellent skill to practise to build your mental maths. Below is a hundred square. Can you pick a number and count forwards and then backwards? Can you count forwards and backwards going up or down the stairs? Can you count forwards and backwards jumping across the room? Challenge yourself to start from higher numbers.</p> <p>Task 3 - Science/Geography - Seasons quiz - Log onto your purple mash. Can you complete the seasons quiz.</p>
---------------	---

<p style="text-align: center;">Tuesday</p>	<p>Task 1 - Literacy - About to hatch - Look at the picture below. There is a large ball/egg that is about to hatch. Can you write about what might hatch out of it? Can you use an adjective or the joining words 'and', 'because' or 'so'?</p> <p>Task 2 - Maths - Counting on and back sums - Can you use counting on to solve the sums below? Remember to put the first number or the bigger number in your head and then count on the rest. You can count on using your fingers or with drawings whatever works best for you!</p> <p>12 + 6 = 42 + 8 = 15 + 10 = 36 + 9 = 34 + 6 = 40 + 10 = 28 + 10 = 21 + 4 =</p> <p>Task 3 - Science/Geography - Weather - Watch a weather report on the news today or on the internet. Look carefully at the symbols they use. Listen to how they describe the weather. How is it different in different parts of the country? Log onto your purple mash and create your own weather map and report. If you can not log on you can draw it in your book or use the template below. Read your weather report to an adult.</p>
<p style="text-align: center;">Wednesday</p>	<p>Task 1 - Literacy - Phonics - Split digraphs - These sounds can be very tricky to spot in words! Can you spot the sounds a-e, e-e, o-e and i-e in the questions below? Print the questions and write them in your book and circle the sounds. Are there any other sounds you can spot? Can you answer the questions?</p> <p>Task 2 - Maths - word problems - go onto https://whiterosemaths.com/homelearning/year-1/ and find the video word problems on week beginning 11th May. Watch the video and complete the word problems below.</p> <p>Task 3 - Science/Geography - Weather - Can you create your own rain gauge? Follow the instructions below to create your own rain gauge. Leave it outside and everytime it rains check it to see how much rainfall there is. How much rainfall will there be in a month? Or in 2 weeks? Keep checking and recording in your home learning book.</p>

Thursday	<p>Task 1 - Literacy - Epic books - can you listen to and read the books set on your epic book account. Feel free to explore some of the other books on the website.</p> <p>Task 2 - Maths - one more 1 - 100 - Log into your purple mash and complete the game to find one more than a number within 100. Can you beat the time? If you do not have the internet then ask an adult to say a number within 100 and you see how fast you can write one more in your home learning book or say the number out loud.</p> <p>Task 3 - PE - complete a 10 minute shake up activity on change for life.com. https://www.nhs.uk/10-minute-shake-up/shake-ups. There are lots to try to keep you moving!</p>
Friday	<p>Task 1 - Literacy - Spelling - Can you spell these sight words correctly? Said, because, when, then, come, they, there, some.</p> <p>Task 2 - Maths - Representing number - Pick two numbers on the hundred square. How many different ways can you show these numbers? You could show it as a tally, spots, drawings, tens and units etc.</p> <p>Task 3 - Art - Draw with Rob (Rob Biddulph) On this website this illustrator has a set of videos teaching you how to draw different things. Pick one you are interested in and have ago! http://www.robbiddulph.com/draw-with-rob</p>
	<p><u>Try to watch some of the daily phonics lessons on YouTube 10.00am - 11.00am funded by the Department of Education.</u> Daily lessons are also available via BBC bitesize. You can access these lessons via this link https://www.bbc.co.uk/bitesize Try to continue to read for 5 minutes each day. Remember to fill in your reading stars box at the front of your reading diary! Remember there are lots of super books on the Epic website for you to enjoy.</p>

Monday - Task 2

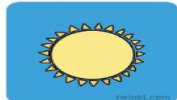
100 Square

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Tuesday - Task 1

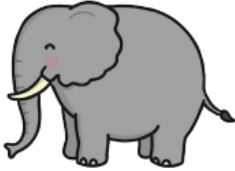


Tuesday - Task 3



Wednesday - Task 2

2. A herd of 11 elephants joins up with another herd of 5.
How many elephants are there now?



3. There are 17 wildebeest on the plain. 9 leave to find water.
How many are on the plain now?



4. 14 meerkats are foraging for food. An eagle flies over and 7 run away.
How many are left?



5. 13 vultures are sitting in a tree. 5 more fly down to join them.
How many vultures are in the tree?



Challenge problems!!

Addition and Subtraction to 100 Word Problems

16. If you spot 36 butterflies in your garden and 11 more join them, how many butterflies would there be altogether?



Addition and Subtraction to 100 Word Problems

17. If 96 people are sunbathing on the beach and 18 go for a swim, how many people are left sunbathing?



Addition and Subtraction to 100 Word Problems

18. If you have 49 pieces of chocolate and give 24 pieces away, how many pieces of chocolate do you have left?



Addition and Subtraction to 100 Word Problems

19. If you count 62 sheep in a field and 24 cows, how many animals are there altogether?



Wednesday - Task 3



SCIENCE SPARKS Rain Gauge



This easy rain gauge is a super simple way to practice recording data and learn about rainfall patterns.

Materials!

empty plastic bottle
Permanent marker
Tape - optional
Ruler



Method!

- Cut the top off the plastic bottle.
- Place the top upside down inside the other half of the bottle.
- Measure and mark in cm from the bottom upwards.
- Place in the ground and you are ready to go!

DISCUSS!

Don't forget to empty the bottle once you've recorded your data.

Extension Tasks...

- Record rainfall daily
 - Draw a table to display your results
- What does the sky look like on rainy days?



Key Stage 1



Seasonal changes

