## **St Denys Primary School**



## Year 2

**Phonics and Numbers** 

Week beginning: 8<sup>th</sup> June 2020

Creativity, Choice, Challenge Achievement for All

Spellings	Write	Write	Cover and write	Cover and write	
bath					
path					
father					
fast					
last					
past					
any					
many					

## Read the poem 'I'm Riding on a Giant' and answer the questions.

I'm riding on a giant.
I'm way up in the sky.
Looking down on everyone
From higher up than high.





I'm holding on to giant's ears As we stride along the street Shouting down at people, 'Hey! Mind my giant's feet!'

We're ducking down through doorways. We're walking over walls. I'm safe as houses way up here. My giant never falls.



People down below us Simply stop and stare. Then when they see our shadow, Oh wow! They get a scare.

I'm taller than the tree-tops.
I'm high enough to fly.
Another centimetre and I'd
Bump into the sky.

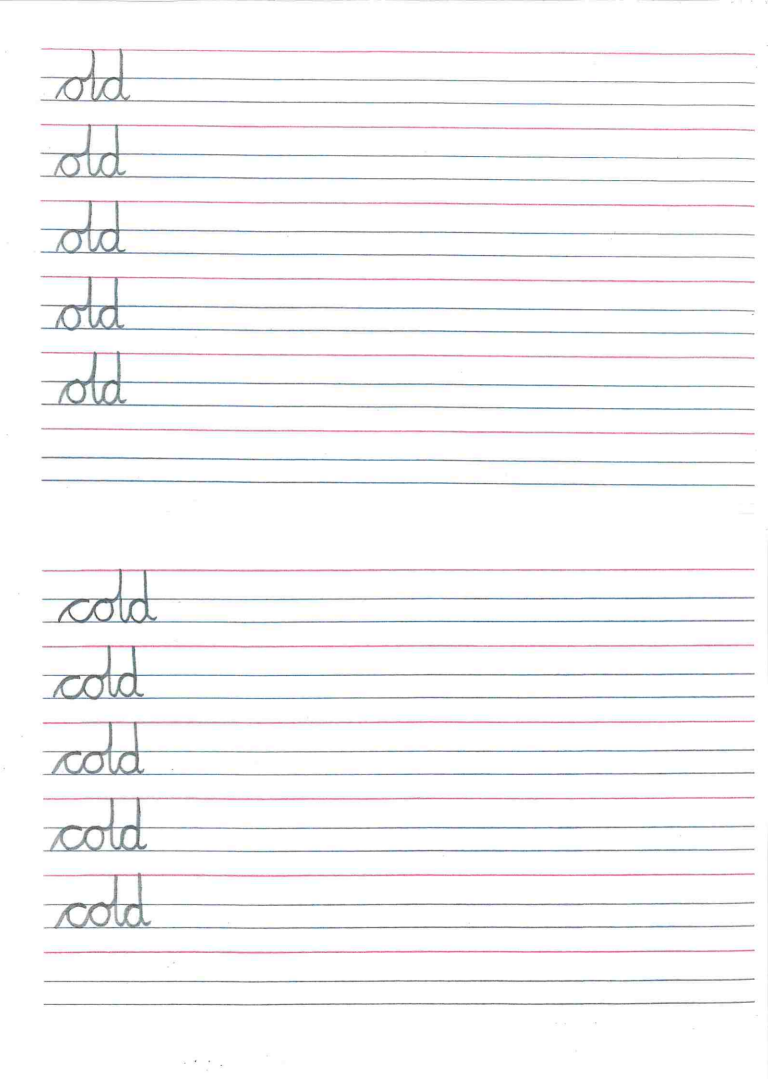
I've been riding on my giant, Oh! What a day I've had. I'm not afraid of giants,

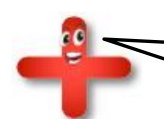
'Cause this one is my dad.



I'm Riding on a Giant questions.	
1. What does the child say they are rid a cloud	ing on? Tick <b>one</b> box.
2. Who is the child looking down on?	
3. What is the child holding on to?	
4. As we stride along the s Which word means the same as st	
crawl	march
dance	climb
5. What happens when people see the	ne shadow?

6. Why did the child describe their father as a giant?	
7. Which of these do you think the child is likely to set the outing?	ay at the end of
That was fun Mum. Can you do it all over again?	
That was scary. I never want to do it again!	
That was really boring Dad.	
That was great Dad. Let's do it again!	





Can you find these addition calculations **and** their answers in the grid below?

19	1	5	3	14	3	17	18	11	4	14	12	10	9	3
3 -	⊦ 4 =	= 7)	4	7	12	5	3	12	19	9	6	15	8	11
10	5	2	8	12	8	14	17	5	10	7	3	15	14	1
1	5	14	15	19	9	10	4	10	2	14	16	12	5	12
7	8	4	11	9	17	20	1	15	19	3	15	8	4	1
12	10	3	6	3	12	6	20	17	11	3	8	5	13	6
19	11	19	9	10	7	3	16	13	12	11	19	19	5	12
3	10	8	10	11	14	1	3	19	11	14	6	3	17	18
19	6	3	19	3	5	7	12	11	10	12	9	3	2	4
9	7	8	12	16	17	19	6	3	10	19	20	1	19	5
10	9	7	9	3	12	10	1	7	20	7	17	13	12	6
9	16	10	20	6	3	9	2	5	12	4	16	10	9	14
8	2	16	8	8	16	9	3	10	20	2	16	3	7	8
9	12	15	17	3	8	5	5	1	12	7	3	5	9	14
2	10	14	8	5	10	9	4	13	19	12	10	6	3	8

3 + 4 = 7
9 + 10 =
5 + 7 =
12 + 4 =
11 + 1 =
5 + 10 =
7 + 9 =
8 + 8 =
9 + 4 =
17 + 2 =
3 + 11 =
14 + 3 =
8 + 9 =
7 + 12 =
1 + 2 =
5 + 9 =
8 + 5 =
9 + 6 =
10 + 10 =
6 + 12 =

All the calculations go down (top to bottom) or across (left to right).

