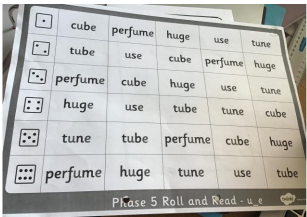
## **Primary 2 Learning At Home**



Thursday 23<sup>rd</sup> April 2020

# **Spelling**

Look out the sounds game that looks like this and has the u\_e sound.



Use the number spinner and play the game. You will need counters or pieces of paper/Lego bricks to cover each word. Roll the spinner and read a word on the same line as the spinner. Keep going until you have read all the words.

### **CALENDAR**

- Take out the calendar page for April 2020
- Put a tick or cross on the 22<sup>nd.</sup> Today is Thursday 23<sup>rd</sup> April.

### P2 Number

### Addition to 100 Recap

For today's number work we will repeat an activity to keep your addition skills fresh. You will need the 100 square, a wipe clean pen and a tissue.

- Continue to choose a number and add on 2, 3, 4 or 5.
- Now you can add on 6, 7, 8 or 9 to your chosen number.

#### **CHALLENGE**

Try adding 3 or 4 numbers together.

- So for 32 + 2 + 4, you would add the 2 and 4 together to make 6, then add 6 to 32.
- Your 100 square would look like this.

1.	1   12	13	14	15	16	17	18	19	20
21	22	-23	-124	-35	30	27	28	29	30
31	32	33	34	35	36	34	<b>1</b> 38	39	40
1	42	43	44	45	46	47	48	49	50
1	52	53	54	55	56	57	58	59	60
1	62	63	64	65	66	67	68	69	70
-	72	73	74	75	76	77	78	79	80
	82	83	84	85	86	87	88	89	90
	92	93	94	95	96	97	98	3 9	9 10

- Now read your calculation, 32 + 2 + 4 = 38 = 6 + 32
- OR add the 2 from 32, 2+2+4 = 8 then 30. 30 + 8 = 38.

#### Counting in 2s, 5s and 10s

- Sing along to the songs
- 2s https://www.youtube.com/watch?v=GvTcpfSnOMQ
- 5s https://www.youtube.com/watch?v=EemjeA2Djjw
- 10s https://www.youtube.com/watch?v=-gmEe0- ex8

## PE

### Hand Eye Coordination

If you have a badminton racket and shuttle or a tennis racket and ball, get them ready and carry out the activities outside.

- 1. Balance the ball or shuttle on the racket and walk around slowly. Gradually, move quicker, keeping the ball or shuttle on the racket.
- 2. Bounce the ball or shuttle on the racket carefully. How many times can you manage before the ball/shuttle falls off?
- 3. Can you get the ball/shuttle a little higher when you bounce it?
- 4. Now try with your other hand! How hard did your brain have to work to do this?

## If you do not have a racket, try these.

- 1. Get a piece of paper about A4 size. Put it on your tummy and run around, trying to keep the paper on your tummy.
- 2. Now try on your hand, with the palm of your hand facing outwards, not up. Swap hands and do the same.
- 3. Make a ball from a piece of paper. Bounce it in the air and see how many times you can keep it up.
- 4. Now bounce the paper ball from one hand to another.

  Count how many times you manage and try to improve.

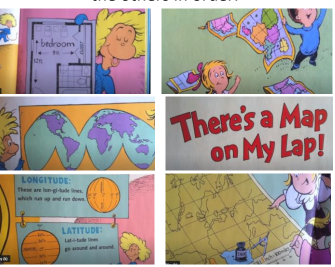
# Storytime

This story is about maps!

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

Q

Look at the pictures below. Can you place them in order? Helpful Hint! Find the first and last, then put the others in order.



# Keep In Touch

If you would like, you can email with any questions, photographs etc.

I'd love to hear from you and will email back!:)

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