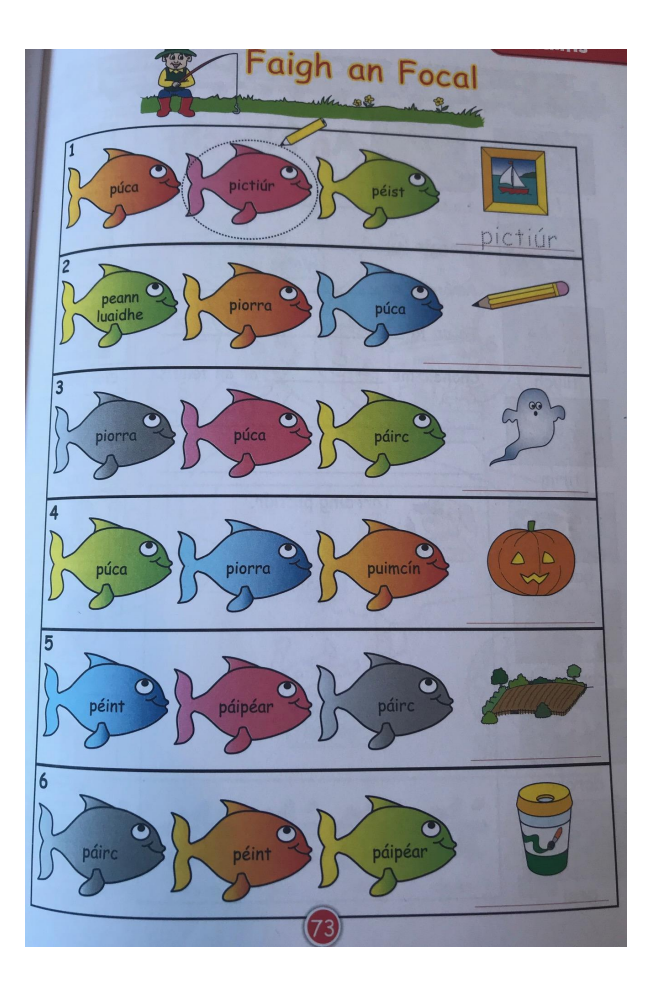
First Class Suggested Work 14th May

Gaeilge

This week keep focusing as much on spoken Gaeilge as written Gaeilge. Keep playing games with your family. Complete the worksheet below.

Activity: Write the words from the worksheet below onto a piece of paper. Cut them out and turn them upside down. Turn them over one by one and say the word. Next, turn them upside down. Turn them over one by one and see if you can translate it to English. Do you know what the word means? You can also turn them over, say them and draw a picture to match.



English

This week we are focusing on writing a letter to our class. (This letter should be addressed to the whole class and not one individual child. For example, Hello everybody. Also, please do not use your name at the end of your letter, only use the first letter of your name. For example, From, E.) If you need some help, look at the example letter we provided or the worksheet below.

Ask your child, what do you put at the top of our letter? Who are you writing the letter to? What do you want to tell your class? How are you feeling? Do you have any questions you want to ask them? Describe what you have been doing at home. Have you learnt any new skills? What is your favourite game to play or your favourite book to read?

*We would love to see these letters by Friday the 15th of May if possible. If you wish to send them to firstclassdonacarney@gmail.com we can look at them, give

feedback to your child and share some of them on our class blog.

Remember:

Address

Date

Who is it to?

Greeting

Body of letter (what it is about)

Farewell

Who is it from?





🛕 🖋 Use the text to write the letter.

May 30th Hill View, Cork Padraig Bye for now It was Henry's birthday on Friday. I went to his party. We had a big water fight in the Kevin garden. I got soaked! Afterwards, we had cake.

Dear		
How are the sun!	you? I am great. I am having	g lots of fun in
\\/\b at avo		ike was yummy!
vvnat are	your plans for your birthday	





🏚 🥁 Did Henry's party sound like fun?

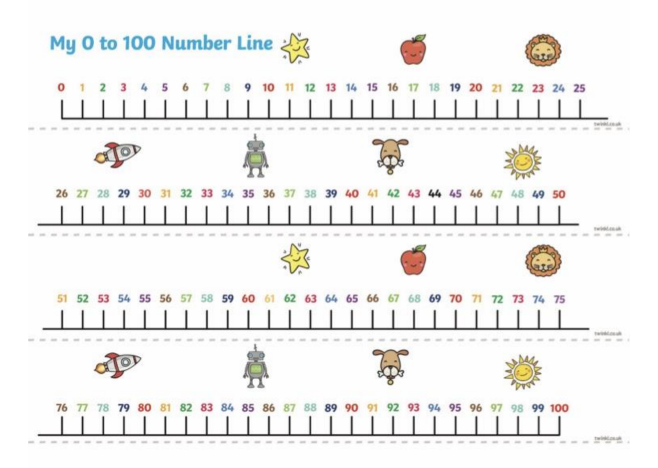
Maths

Where required for maths work this week allow your child to use the hundred square or the number line 0-100. These can be found in this document or on our class blogs. Complete the worksheet below.

Activity: 1) Count and learn on a nature walk. Take an outdoor stroll with your family and practice basic maths skills along the way. Count how many flowers, trees, dogs, paths, houses that you can see.

2) Design an outdoor board game. Draw a winding path using chalk and fill the spaces with maths equations. Kids move from space to space by hopping or jumping. If they get the answer right, they move to the new space.



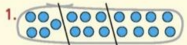


100 Square

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



11. How much money altogether?



A quick look back 8

2. Colour the coins to make 19c.



3. What score did David get?



4. How many cubes?



5.



- 6. It is half past



7. Colour the semi-circle.



- 8. 34 5 =
- 9. 17
- 10.













12.

13. Draw the number 84 on the notation board using counters.



14.



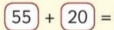
Write the correct number.



15. Draw the least number of coins to make 17 cent.



16.





17. Circle the heavier object.



18. Circle the units.

47

19. Circle the tens.

87

20. Circle the full container.



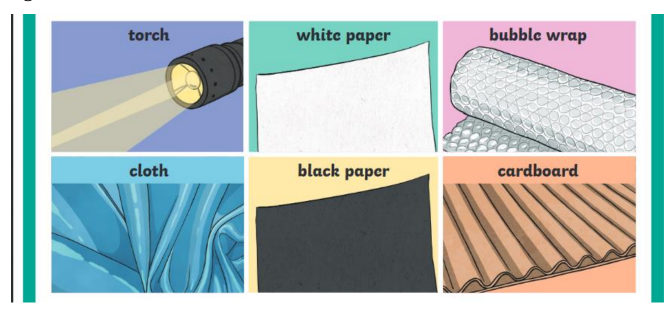




SESE

Complete the worksheet below. Some materials are see-through. Light shines through them. Another word for see-through is transparent.

Activity: Are these materials transparent? Guess first and then use a light to find out!



A tracing experiment

Some materials are see-through. Light shines through them.

Another word for see-through is transparent.

Are these materials transparent? Guess first.







tissue



tinfoil



greaseproof paper

Trace the sun through each material if you can.
Cut out your tracing and paste it in the empty box.
Complete the sentences. These words might help you.

good bad	transparent not transparent				
	Paper is for tracing because it is				
Z	Tissue is for tracing because it is				
Z	Tinfoil is for tracing because it is				
₹ ₩	Greaseproof paper is for tracing because it is				

Art

Magic art: You will need 2 sheets of kitchen roll, markers and a sink!

- 1. Draw something very simple on the first sheet of kitchen roll. Make sure you leave enough room for the things you want in the background.
- 2. Draw or write whatever you want on the second sheet of kitchen roll
- 3. Place the first sheet on top of the second sheet, both facing up the same way towards you.
- 4. Place the sheets on top of the water in your sink and watch the magic happen! ©
- 5. (Parents, there are lots of videos on Youtube that can help you if needed, just search magic paper towel art)

If you want to show us the great artwork that you have made, please send them to <u>firstclassdonacarney@gmail.com</u> We would love to see them!

Extra Activities

Lego challenge: Make something you can find in space.

Active challenge: Crab and bear-walk races. Holding one of these tough positions gives you a real work out and can be lots of fun. Time yourself and see how long it takes you to get from one end of the room/garden to the other. You can also have fun races with your family members!

Minfulness activity: Parents, ask your child to give a "weather report" on how they are feeling. For example, if they were feeling sad they could say something along the lines of "I am dark and cloudy with some raindrops" or if they are feeling happy "I am bright colours like orange and yellow and there is a lovely rainbow in the sky"

Answer Sheet

Gaeilge:

- 1. Pictiúr
- 2. Peann luaidhe
- 3. Púca
- 4. Puimcín
- 5. Páirc
- 6. Péint

Maths:

- 1. 5 + 6 + 8 = 19
- 2. 10c 5c 2c 2c
- 3.4 + 7 + 9 = 20
- 4. 36
- 5. 18 6 = 12
- 6. It is half past 8.
- 7. Semi-circle
- 8. 34 + 5 = 39
- 9. 9 + 8 = 17
- 10. 13 8 = 5
- 11. 18c
- 12. 40 + 32 = 72
- 13. 8 tens, 4 units
- 14. 66
- 15. 10c, 5c, 2c
- 16. 55 + 20 = 75
- 17. Tractor
- 18. 7 units
- 19. 8 tens
- 20. The last jug is full.