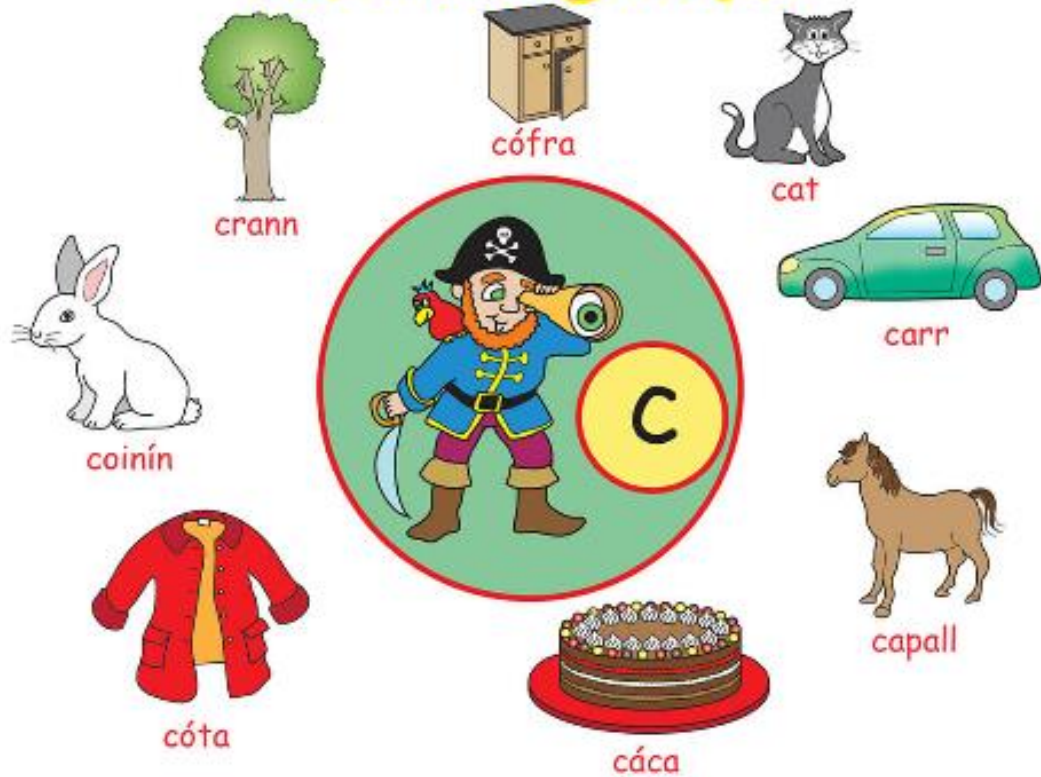







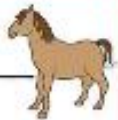


First Class Suggested Work 20th May

Gaeilge

This week we are revising some of the work that we have previously done in school. Keep focusing as much on spoken Gaeilge as written Gaeilge. Keep playing games that you are used to such as eye spy, bingo, hangman, matching the word to the picture and so on. All of these can be played using Irish words! The pages from the book below will help you. Also, complete the worksheet below.

Feicim le M^o Shújlín



1 Feicim _____.		2 Feicim _____.	
3 _____		4 _____	
5 _____		6 _____	
7 _____		8 _____	

English

This week we are revising capital letters and full stops. Boys, can you remember when we use capital letters? *Hint... MINTS*

Months and days

I – the word “I”

Names of people and places

Titles

Start of a sentence

Complete the worksheet below or write it in your copy.

Grammar Capital Letters

WALT: Use capital letters in our writing.

The word at the start of a sentence always gets a **capital letter**. The names of people, places, months of the year and days of the week get a **capital letter** too.

Examples: Karen went to Canada last August on a Saturday.

A Ring the letters that should be capitals.

summer is holiday season. the days are long and warm. people get to spend more time outside. plants grow because of all the sunshine. people wear t-shirts and shorts. june the 21st is the longest day of the year.



Have you ringed six letters?

Tick when you have checked (✓).



B Be the teacher! Rewrite these sentences correctly.

1. on monday, kate flew to london.

2. it will be sunny in may.

3. kevin went to dublin.



Check your writing. Have you used eight capital letters?

I have used eight capital letters (✓).



C Colour the words that need a capital letter.



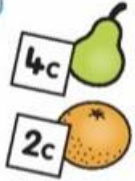
august	sunday	seed	dance	love
july	doll	may	march	man
bear	april	ball	baby	circus
june	school	mail	kite	monday

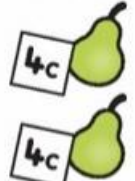
Maths


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 worksheets below or complete it in your copy. We are focusing on revision this week.

Look back – Money and number fun

1. Add and write.

(a) 
$$\begin{array}{r} 4c \\ + 2c \\ \hline \square c \end{array}$$




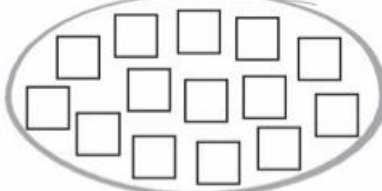
(b) 
$$\begin{array}{r} 4c \\ + 4c \\ \hline \square c \end{array}$$

(c) 
$$\begin{array}{r} 6c \\ + 3c \\ \hline \square c \end{array}$$


2. Write the missing numbers.

1			4			7				11			14	
---	--	--	---	--	--	---	--	--	--	----	--	--	----	--

3. Join each numeral to the correct set. Colour.

	12	
	13	
	14	
	15	

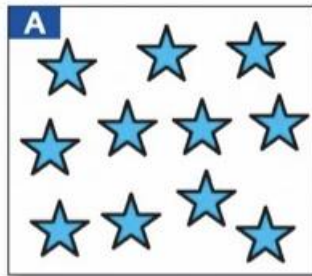
4. Complete.

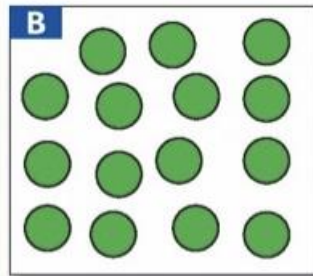


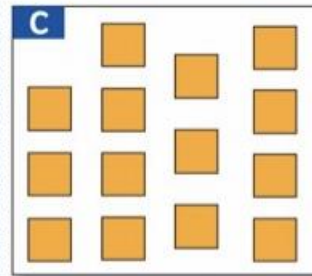
$4 + 3 = \square$	$4 + 5 = \square$	$1 + 9 = \square$	$5 + 3 = \square$
	$7 + 2 = \square$	$5 + 5 = \square$	$6 + 3 = \square$
$1 + 6 = \square$	$7 + 3 = \square$	$9 + 0 = \square$	$3 + 2 = \square$

How many?

1. Count and write.







(a) Set has most.

(b) Set has least.

(c) There are more circles than stars.

(d) There are fewer stars than squares.

2. Which number?

(a) comes just before 11.

(b) 14 comes just after .

(c) 13 comes between and 14.

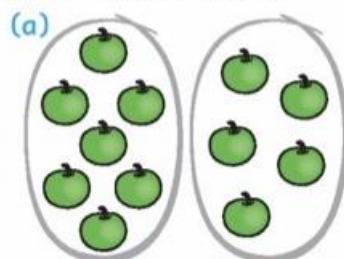
(d) comes one number before 12.

(e) 15 comes three numbers after .

(f) 13 comes two numbers before .



3. Count. Add. Write.



$$\square + \square = \square$$



$$\square + \square + \square = \square$$

My 0 to 100 Number Line



0 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



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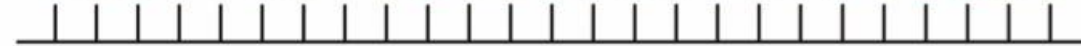
26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50



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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



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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



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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

SESE – Science/History/Geography

Complete the worksheet below. Also, continue working on any project work that you might have started. Forward on any pictures to firstclassdonacarney@gmail.com

Signs of summer

Draw a picture in each box to show the signs of summer.

The trees are covered in leaves.

Frogspawn changes into frogs.

I wear summer clothes.

I eat ice cream to keep cool.

Bees collect nectar from
flowers.

Caterpillars change into
butterflies.

Art

Draw a picture titled “summer fun”. Close your eyes and think of the summer. What do you imagine? How is the weather? Who is in this picture? Are you doing something fun in the sun? If you want to show us the great artwork that you have made, please send them to firstclassdonacarney@gmail.com We would love to see them!

Extra Activities

Lego challenge: Make something you can find at an amusement park.

Active challenge: Dance party! Turn on the music and have some fun. Also, you can play freeze dance. When the music stops, freeze in a pose and hold it until the music begins again.

Minfulness activity: Have a “mindful” snack by describing the smell, texture and taste of the food.

Answer Sheet

Gaeilge:

1. Feicim cat.
2. Feicim carr.
3. Feicim coinín.
4. Feicim cóta.
5. Feicim cáca.
6. Feicim capall.
7. Feicim crann.
8. Feicim cófra.

English:

A)

Summer is holiday season. The days are long and warm. People get to spend more time outside. Plants grow because of all the sunshine. People wear t-shirts and shorts. June the 21st is the longest day of the year.

B)

1. On Monday, Kate flew to London.
2. It will be sunny in May.
3. Kevin went to Dublin.

C) August, Sunday, July, May, March, April, June, Monday.

Maths: first page

1. A) $4c + 2c = 6c$
B) $4c + 4c = 8c$
C) $6c + 3c = 9c$
D) Water bottle

2. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15

3. Stars = 13

Triangles = 15

Circles = 12

Squares = 14

4.

$$4 + 3 = 7$$

$$4 + 5 = 9$$

$$1 + 9 = 10$$

$$5 + 3 = 8$$

$$7 + 2 = 9$$

$$5 + 5 = 10$$

$$6 + 3 = 9$$

$$1 + 6 = 7$$

$$7 + 3 = 10$$

$$9 + 0 = 9$$

$$3 + 2 = 5$$

Maths: second page

1.A) 11

B) 15

C) 14

A) Set B has the most.

B) Set A has the least.

C) There are 4 more circles than stars.

D) There are 3 fewer stars than squares.

2.A) 10 comes just before 11.

B) 14 comes just after 13.

C) 13 comes between 12 and 14.

D) 11 comes one number before 12.

E) 15 comes three numbers after 12.

F) 13 comes two numbers before 15.

3.A) $7 + 5 = 12$

B) $4 + 8 + 3 = 15$