

2nd Class Support Work 25th to 29th May

Irish



A. Scéal 12

An Satharn a bhí ann.
Bhí Liam ag rothaíocht ar an mbóthar.
Go tobann rith Lúdó amach ar an mbóthar.
Bhuail an rothar an cosán.
Bhí an roth briste.
Cheannaigh Daidí roth nua sa siopa.
Chuir Daidí an roth nua ar an rothar
agus chuir Liam Lúdó isteach sa teach.

B. Freagair na ceisteanna.

1. An raibh Daidí ag rothaíocht?

2. An raibh Liam ag rothaíocht?

3. Cá raibh Liam ag rothaíocht?

4. An raibh an roth briste?

5. Céard a cheannaigh Daidí?


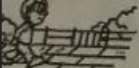
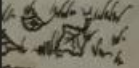

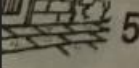
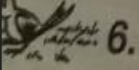
6. Céard a rinne Liam le Lúdó?

12 C. Freagair na ceisteanna.


Ar cheannaigh . . . ? Cheannaigh . . .
Níor cheannaigh . . .


1. Ar cheannaigh Róisín rothar?
2. Ar cheannaigh Mamaí leabhar?
3. Ar cheannaigh Liam peann luaidhe?
4. Ar cheannaigh Daidí hata?

D. Críochnaigh na habairtí.

ar an mbóthar	ar an bhféar	ar an gcosán
 1. Bhí an rothar _____		
 2. Bhí Liam _____		
 3. Bhí na duilleoga _____		
 4. Bhí Lúadó _____		
 5. Bhí an scuab _____		
 6. Bhí an t-eon _____		

44


B  **Le foghlaim**




eagla

An bhfuil eagla ar Rossa?


Tá eagla ar Rossa.
Níl eagla ar Neasa.



brón



áthas



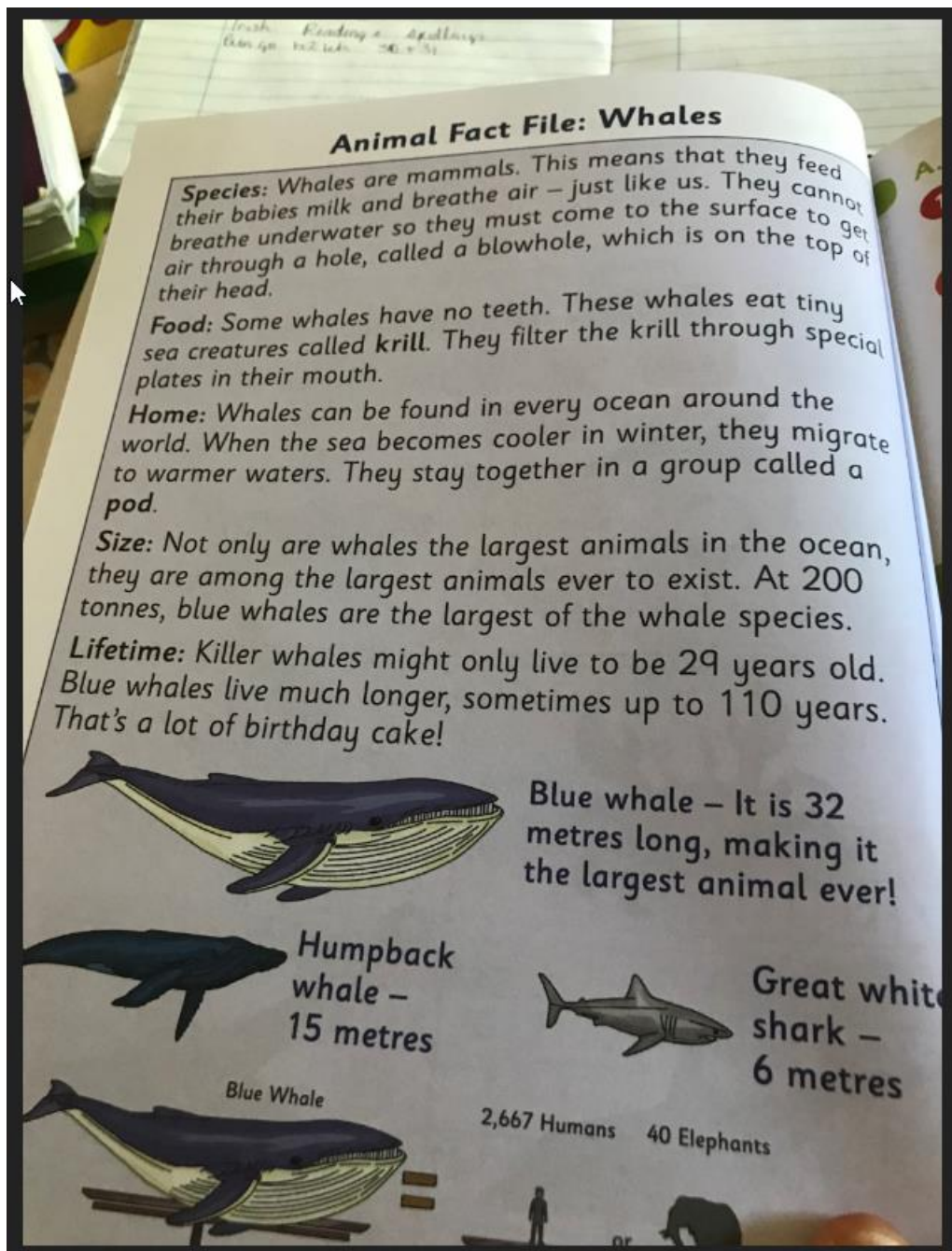
fearg

1. An bhfuil eagla ar Rossa? __ eagla __ Rossa.
2. An bhfuil fearg ar Rossa? __ fearg __
3. An bhfuil áthas ar Chliona? __ áthas __ Chliona.
4. An bhfuil brón ar Chliona? __ ar Chliona.
5. An bhfuil áthas ar Neasa? __ áthas __ Neasa.
6. An bhfuil brón ar Neasa? __ ar Neasa.
7. An bhfuil eagla ar Róló? __ eagla __ Róló.
8. An bhfuil fearg ar Róló? __ ar Róló.

Fíor (✓) nó Bréagach (X)

Tá eagla orm. <input type="checkbox"/>	Níl áthas orm. <input type="checkbox"/>
Tá fearg orm. <input type="checkbox"/>	Níl brón orm. <input type="checkbox"/>
Tá brón orm. <input type="checkbox"/>	Níl eagla orm. <input type="checkbox"/>
Tá áthas orm. <input type="checkbox"/>	Níl fearg orm. <input type="checkbox"/>





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A. Answer these questions.

- 1 Which species of animals are whales?

- 2 What are krill?

- 3 Where do whales live?

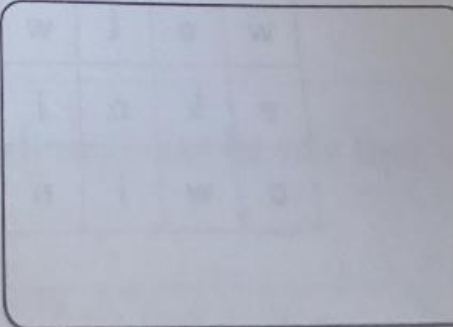
- 4 For how long can blue whales live?

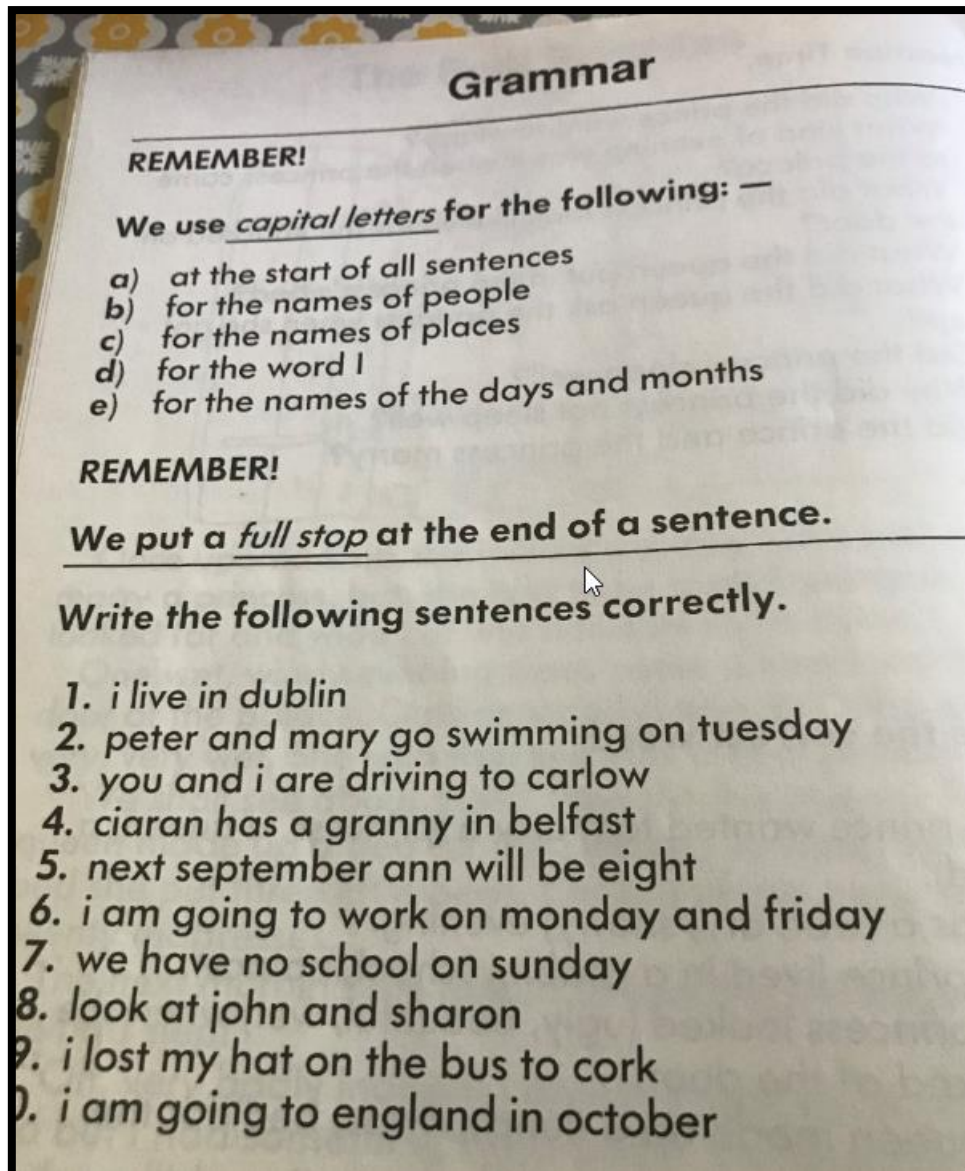
**B. A 'pod' is the name given to a group of whales.
Match these other animals to their group names.**

horses flamingos crows puppies ants cattle

- 1 a litter of _____
- 2 an army of _____
- 3 a murder of _____
- 4 a flamboyance of _____
- 5 a herd of _____
- 6 a stud of _____

C. Name and draw three other animals that are mammals.





Grammar

REMEMBER!

We use capital letters for the following: —

- a) at the start of all sentences
- b) for the names of people
- c) for the names of places
- d) for the word I
- e) for the names of the days and months

REMEMBER!

We put a full stop at the end of a sentence.

Write the following sentences correctly.

1. i live in dublin
2. peter and mary go swimming on tuesday
3. you and i are driving to carlow
4. ciaran has a granny in belfast
5. next september ann will be eight
6. i am going to work on monday and friday
7. we have no school on sunday
8. look at john and sharon
9. i lost my hat on the bus to cork
10. i am going to england in october

The Butterfly

The caterpillar had been asleep all winter. It had curled up inside its hard "case" and had hidden in a hole in a tree trunk. When the warm summer sun came at last, it awoke and crept out of its "case". It had changed into a beautiful butterfly.

Soon it was up in the air, and passing happily through the green woods. It flew across the hills where bright flowers danced in the breeze. Down it came into the flat fields where cows grazed and crops grew. It searched and searched until it found a field where rows of cabbages stood. And there, on a cabbage leaf, it laid its eggs.

In about two weeks, the eggs were hatched. The baby caterpillars had green coats with yellow stripes down their backs. How they loved to eat those fresh cabbage leaves. But the little caterpillars had to be careful that they themselves were not eaten by the hungry birds.

The time will come when they, too, will go to sleep. They will find a safe place to hide for the winter. Then they will make the "case" in which they will sleep until the summer sun comes again.



Questions

1. Where did the caterpillar sleep for the winter?
2. What happened when summer came?
3. Name three places the butterfly visited?
4. Where did the butterfly lay its eggs?
5. How long did the eggs take to hatch?
6. What did the baby caterpillars look like?
7. Why must they be careful?
8. Can you guess the name of the butterfly in this story?
9. Find out the names of two more butterflies.
10. Draw and colour a picture of a butterfly.



NTOE 2

A Choice of Words

'Is' or 'Are'

We write *is* when we speak of 'one'.
 We write *are* when we speak of more than 'one'.
 'You' is an exception and is always written *'you are'*.

Write *is* or *are* in the spaces.

- Jane and Jimmy playing in the garden.
- Her face clean but her hands dirty.
- She crying because her teeth sore.
- When the cat asleep, the mice awake.
- His cheeks swollen and his nose broken.
- These the paints Mary using.
- You fond of cats but Tom not.
- While Mary playing, Tom
- The gatekeeper going to show us a secret tunnel.
- It time to leave as we here too long.

'Was' or 'Were'

We write *'was'* when we speak of 'one'.
 We write *'were'* when we speak of more than 'one'.
 'You' is an exception and is always written *'you were'*.

Fill in the blank spaces with *was* or *were*.

- The king angry and his servants frightened.
- She wrong and you right.
- Conor in the palace but his mother at home.
- It night and we far from home.
- While they fishing I picking sea shells.
- The stockings red and the coat green.
- John happy when the cows milked.
- The girl crying but her friend laughing.
- I writing while you reading.
- It snowing while we in school.


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Maths

Pattern - Count in 2s and 4s

















1. Count in 2s starting at 8. Write.

8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50

2. How many ears have... 


(a) 2 cats? (b) 4 cats? (c) 7 cats?
 (d) 9 cats? (e) 10 cats? (f) 12 cats?

3. How many buttons are there altogether? Count in 4s. Write.


               


Pattern – Count in 5s and 10s


1. Count in 5s starting at 15. Write.


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2. How much money is there in each purse?


(a)  p

(b)  p


(c)  p


(d)  p


3. How many fingers altogether have...


 (a) 6 girls? (b) 8 boys? (c) 9 girls?
 (d) 10 boys? (e) 4 girls and 3 boys?

4. How much money is there in each piggy bank?

(a)  p

(b)  p


(c)  p

(d)  p


5. Count backwards in 10s starting at 100. Write.

90 100

6. How many crayons are there in...

 (a) 4 boxes? (b) 7 boxes? (c) 9 boxes?
 (d) 10 boxes? (e) 3 boxes? (f) 1 box?

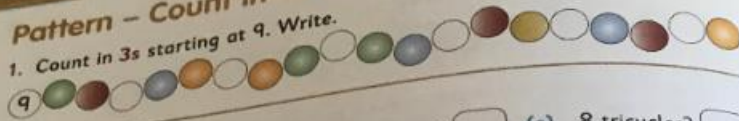
Challenge

 John bought 6 packs of balloons with 5 in each pack.
 Jennifer bought 7 packs of balloons with 10 in each pack.
 How many balloons altogether did they buy?

Pattern - Count in 3s

1. Count in 3s starting at 9. Write.

- Pattern - Count in 3s**
1. Count in 3s starting at 9. Write.




2. How many wheels have...

- many wheels have...
- (a) 4 tricycles? ☐ (b) 6 tricycles? ☐ (c) 8 tricycles? ☐
- (d) 10 tricycles? ☐ (e) 9 tricycles? ☐ (f) 12 tricycles? ☐



3. How many legs have... (b)

- How many legs have...
- | | | |
|------------------------------------|-------------------------------------|------------------------------------|
| (a) 5 stools? <input type="text"/> | (b) 7 stools? <input type="text"/> | (c) 3 stools? <input type="text"/> |
| (d) 9 stools? <input type="text"/> | (e) 11 stools? <input type="text"/> | (f) 6 stools? <input type="text"/> |
- 



4. Count in 6s. \rightarrow



5. A table has 6 legs. How many legs have...



- (a) 4 tables? (b) 7 tables? (c) 5 tables?
(d) 8 tables? (e) 11 tables? (f) 10 tables?

6. It takes 6 eggs to make an omelette. How many eggs are needed to make...

- (a) 7 omelettes? ☐ (b) 9 omelettes? ☐ (c) 12 omelettes? ☐



Alan bought 4 nets of 3 apples. Alice bought 5 nets of 6 apples. They bought apples altogether.

challenge



Samir had 4 packs of tennis balls with 6 in each pack
Sophie had 5 packs with 3 in each pack. How many
tennis balls did they have altogether?