



Good Morning Year 3

How are you all? Did you have a good weekend? I hope you all did, I can't wait to hear all about it. I had a busy one this week. One of my best friends will be having a baby soon, so I baked a cake for her and we sat and en joyed some with a cup of tea in her garden. I hadn't seen her in a long time, so it was really nice to see her with her baby bump. I felt so happy after!

Let's start our Monday mornings by joining Joe Wicks for P.E.

Remember, you can find these on YouTube!

After that, we have maths.

Today we are going to be adding mentally. When you add mentally, you add in your head and you do not need to write the calculation down.

Choose your chilli challenge below.

8.1469 + 9 =

9. 1641 + 3 =

10.2785 + 6 =

## Challenge

8.569 + 9 =

9.641 + 3 =

10. 785 + 6 =

Which questions are harder to calculate?

$$234 + 3 =$$
 $506 + 8 =$ 
 $455 + 7 =$ 

521 + 6 =

Explain your answer.

Read the article and answer the questions below.



## British Garden Birds Flying High

It's often said that the UK is a nation of animal lovers. Apparently, people living in Britain are boosting the native bird population. It's all down to our love of bird feeders.

In fact, British people love birds so much that altogether they spend around £250 million on bird feed every year! That amount of bird food would feed 196 million birds.

As a result, more birds are flocking to British gardens.

The British Trust for Ornithology found that a greater variety of birds are also visiting gardens. In fact, experts say that bird feeders support 133 bird species in the UK.

So, which species are flying into our gardens? The results showed that the sparrow remains the most frequent visitor to our green spaces. But others have become more regular guests. In particular, the goldfinch and woodpigeon have been seen more often.

Other species which may not be in the top ten but their numbers are also soaring thanks to bird feeders. Among this group are nuthatches and greater spotted woodpeckers.

According to the RSPB, chaffinches and magpies have been spotted more often in the past year. The organisation conducts an annual survey.

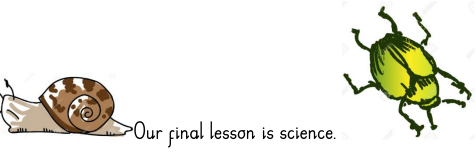
As part of it, they ask people to see which birds visit their gardens over the course of an hour. People then send off their individual survey results back and the RSPB collates all the information.

Globally, as the number of people living in cities grows, it's good to hear that we can use our gardens to assist nature.

Glossary				
native	An animal or plant that lives in a particular place.			
ornithology	The study of birds.			
annual	An event that takes place once a year.			
collates	To gather information and to interpret what it's telling you.			

## Questions

1.	How much do British people spend on bird feed?					
2.	'Globally, as the number of people living in cities grows, it's good to hear that we can use our gardens to assist nature.' In this sentence, what does 'assist' mean?					
	O help					
	O grow					
	O feed					
	O water					
3.	. Put a tick in the box to show whether the statement is true or false.					
		True	False			
	Nuthatches and greater spotted woodpeckers were in the top ten most seen species of birds.					
	The amount of bird feed people buy is just enough for the UK bird population.					
	133 bird species can be seen in British gardens.					
	RSPB does a survey once every two years.					
4.	How do you think scientists will react to this news? Explain your answer.					
5.	Do you think more people will become interested in bird watching after reading this story Explain your answer.					
6.	Summarise the story in 15 words or fewer.					



Over the past few weeks, I have really enjoyed watching spring watch on BBC. This year the theme of spring watch was nature at home.

You can catch up on the videos on here

https://www.bbc.co.uk/programmes/b007qgm3

 ${\rm I}$  would like you to investigate the wildlife outside of your home.

I would like you to create a wildlife survey about all the wildlife you can see in your garden or outside your house.

Your survey could look like something like this...

Date	Wildlife spotted	Where
29.6.20	Robin	On top of garden fence.

Then, I would like you to think of some ideas of how you can improve the wildlife in your area.

Ask yourself these kinds of questions:

What kind of wildlife did I find?

What would I like to see?

How could I make my environment support their habitats?



 ${\rm I}$  would love to see or hear of any work that you have completed. Hope you have a lovely day and remember to complete your daily reading.

I almost forgot...do you remember that picture I shared with you of the ducklings? Well a very kind Class 3 member sent in an update...just look how much they have grown...



 $\rm I$  was so shocked to see how big they are now. Have any of you got any interesting pictures to share? Email them over if you have!

Have a great day Class 3. I miss you all!

## Mrs Martin

P.S...I have found this great website to listen to a story. Today, I would like you to spend some time enjoying this story. You don't have to listen to it all in one day, you could spread it out!

https://stories.audible.com/pdp/B002V080R2?ref=adbl ent anon ds pdp pc cntr-3-5

1. 
$$21 + 9 = 30$$
 2.  $3 + 9 = 12$ 

3.  $52 + 8 = 60$  4.  $62 + 8 = 70$ 

5.  $63 + 7 = 70$  6.  $82 + 8 = 90$ 

7.  $75 + 8 = 83$  8.  $77 + 4 = 81$ 

9.  $37 + 8 = 45$  10.  $61 + 9 = 70$ 

11.  $7 + 4 = 11$  12.  $8 + 8 = 16$ 

13.  $34 + 8 = 42$  14.  $36 + 6 = 42$ 

15.  $12 + 8 = 20$  16.  $6 + 6 = 12$ 

17.  $3 + 8 = 11$  18.  $8 + 6 = 14$ 

19.  $29 + 3 = 32$  20.  $27 + 4 = 31$ 

1. 
$$132 + 4 = 136$$
 1.  $732 + 4 = 736$ 

 2.  $143 + 7 = 150$ 
 2.  $843 + 7 = 850$ 

 3.  $157 + 6 = 163$ 
 3.  $657 + 6 = 663$ 

 4.  $435 + 5 = 440$ 
 4.  $735 + 5 = 740$ 

 5.  $325 + 9 = 334$ 
 5.  $1225 + 9 = 1234$ 

 6.  $354 + 6 = 360$ 
 6.  $954 + 6 = 960$ 

 7.  $1146 + 8 = 1154$ 
 7.  $1146 + 8 = 1154$ 

 8.  $1469 + 9 = 1478$ 
 9.  $1641 + 3 = 1644$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 100$ 
 10.  $100 + 100$ 

 10.  $100 + 10$ 

Maths challenge

The second and third are harder as an exchange needs to be made.