

Dinosaur Group

Tuesday 15th June



Phonics

Read then match the words to the correct sound

gr	st	dr

grab dust grain drag
nest gran drain grass stick
drill green stem drip

Phonics

- Read the sentences and draw a picture to match each one.



The crab was sleeping under a rock.



The slug went slurp.



The dragon was bleeding from the spear.

Reading

Go to Collins connect and enter in the details below

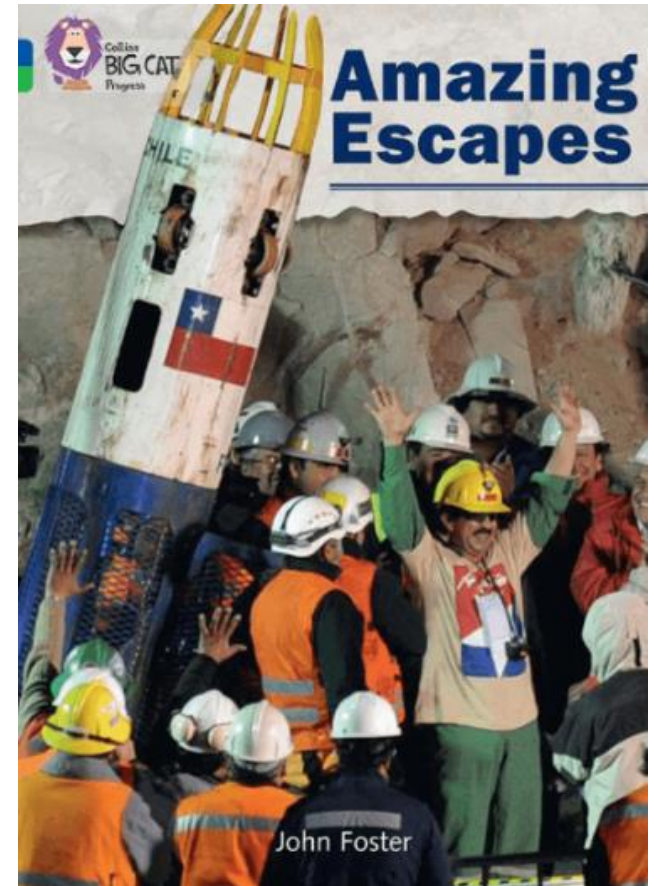
<https://connect.collins.co.uk/school/Portal.aspx>

Go to **Collins Connect** and click on the Teacher portal and enter:

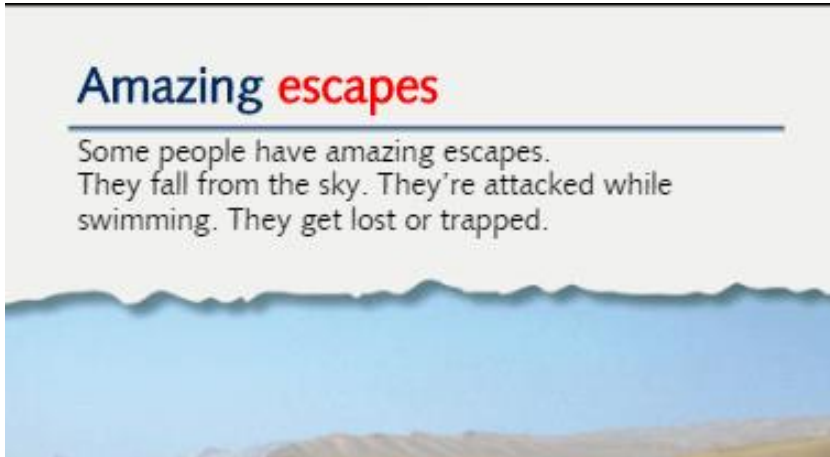
Username: **parents@harpercollins.co.uk**

Password: **Parents20!**

- **Read the book 'Amazing Escapes' (Green)**
- **Complete the activity on the next slide**



Find the beginning of these sentences in the book then write the ending.



For example ...

1. Some people....

1. Some people have amazing escapes .

Page 4 and 5

1. A skydiver's parachute....
2. He wasn't badly hurt...

Page 6 and 7

3. A plane...
4. Rescuers found...

Page 8 and 9

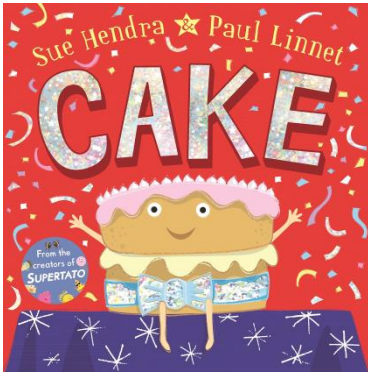
5. A swimmer was...
6. A crocodile's nose...

Page 10 and 11

7. A shark swallowed...
8. The shark left...

Literacy-Cake

Watch the video of Ashley reading part of the story 'Cake' by Sue Hendra and Paul Linnet (the video transcript is on the next slide)



<https://www.bbc.co.uk/bitesize/articles/z7f2xyc>

You can also watch a video of the full story here...

https://www.youtube.com/watch?v=xg_39xByvqc

Video transcript

Cake had just received an exciting invitation.

He'd never been to a party before, so he didn't know what to expect.

But he was sure about one thing - he wanted to look his best.

Fish didn't know what Cake should wear.

He had never been to a party either.

'Hmmm...' said Fish.

'Nope.'

'I don't think so.'

'What about a hat?' suggested Fish.

'Good thinking!' said Cake.

So off Cake went to buy a hat.

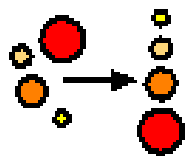
Cake tried on lots of hats in the shop, but none of them were quite right.

'Is it for a special occasion?' asked the shop assistant. 'A wedding perhaps?'

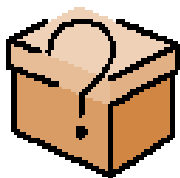
'No' said Cake. 'A party.'

'Oh' said the shop assistant. 'In that case I have just the thing.'

And he disappeared out the back.



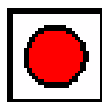
Order



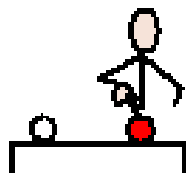
what



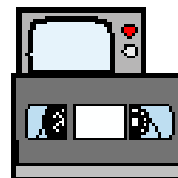
happens



in



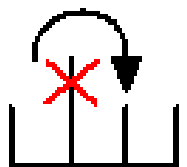
this



video ..



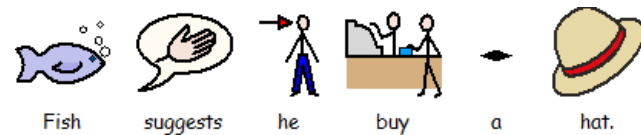
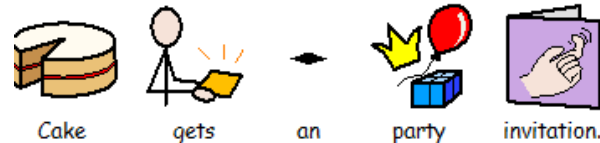
First..

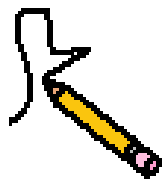


Next...



Then..

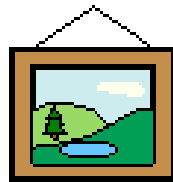




Draw



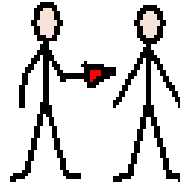
a



picture



of



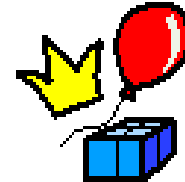
you



at



a



party.



Write



about



your



favourite



things



to



do



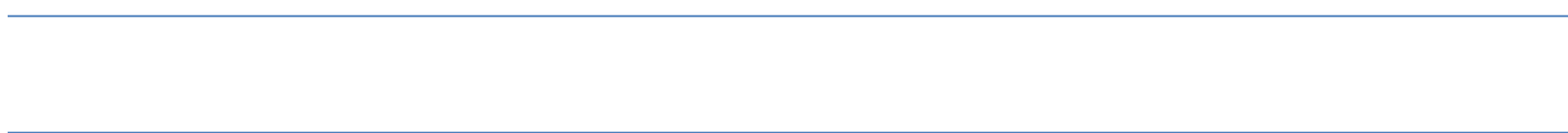
at



a



party.



Computing-Internet safety

Play band runner

https://www.thinkuknow.co.uk/8_10/about/



Write 3 ways that you can stay safe online.

1

2

3

You can read more about internet safety on widget symbol world

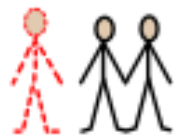
<https://symbolworld.org/articles/539>



Tell a parent or adult if you are using the Internet.



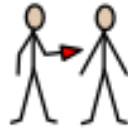
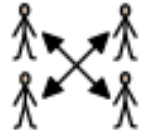
Don't tell anyone your password.



Beware of strangers you might meet online.



Do not give out personal information.



Do not send anyone a photo of you, your family or friends.



Tell an adult if you see anything worrying on the computer.



Do not chat to strangers on the internet.



Do not arrange to meet people you meet on the internet.

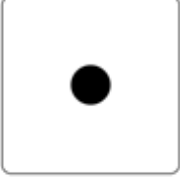





Physical Activity

PE with Joe

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

Maths- Times tables warm up

Roll the dice and answer the times tables

					
$2 \times 3 =$	$2 \times 5 =$	$3 \times 2 =$	$2 \times 3 =$	$5 \times 5 =$	$6 \times 2 =$
$1 \times 5 =$	$4 \times 2 =$	$10 \times 5 =$	$3 \times 2 =$	$5 \times 10 =$	$10 \times 5 =$
$2 \times 10 =$	$3 \times 10 =$	$1 \times 2 =$	$4 \times 10 =$	$10 \times 5 =$	$1 \times 10 =$
$4 \times 2 =$	$1 \times 2 =$	$3 \times 5 =$	$3 \times 2 =$	$2 \times 5 =$	$2 \times 6 =$
$3 \times 5 =$	$0 \times 2 =$	$2 \times 10 =$	$4 \times 5 =$	$5 \times 2 =$	$10 \times 1 =$



If you don't have a dice make a number spinner using cardboard and a pencil

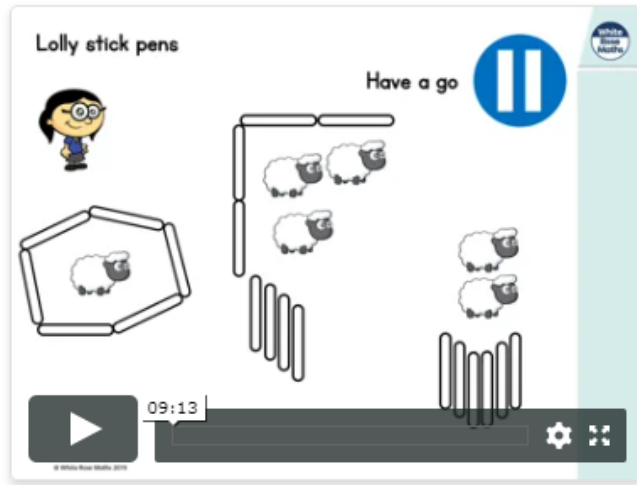
Maths- 2D and 3D Shapes

Watch the video: Lesson 1 - Count sides and vertices on 2D shapes






<https://whiterosemaths.com/homelearning/year-2/>

Summer Term - Week 8 (w/c 15th June)

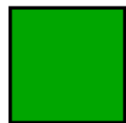
Lesson 1 - Count sides and vertices on 2



Fill in the table

Shape	Name	Vertices	Sides
			
			
			
			
			

Key Words:



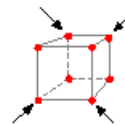
square



triangle



rectangle



vertices

=



corners

++

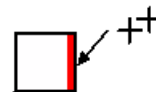
=



circle



pentagon



sides

++