Hello,

The following activities are additional Maths and Literacy tasks for each group.

These tasks are mainly activity sheet-based so the children will most likely require some support throughout them - to explain the task and deal with any questions they may have about what they should be doing.

There is no set order for these activities, nor is there any expectation to complete them all.

If the children do complete any of these activities – or any other activities you may be doing with them – it would be great to see what they have been doing. You can email me scans, photographs or even videos at:

gw20mcnabandrew@glow.sch.uk

Thank you!

Mr McNab

## Literacy Activities

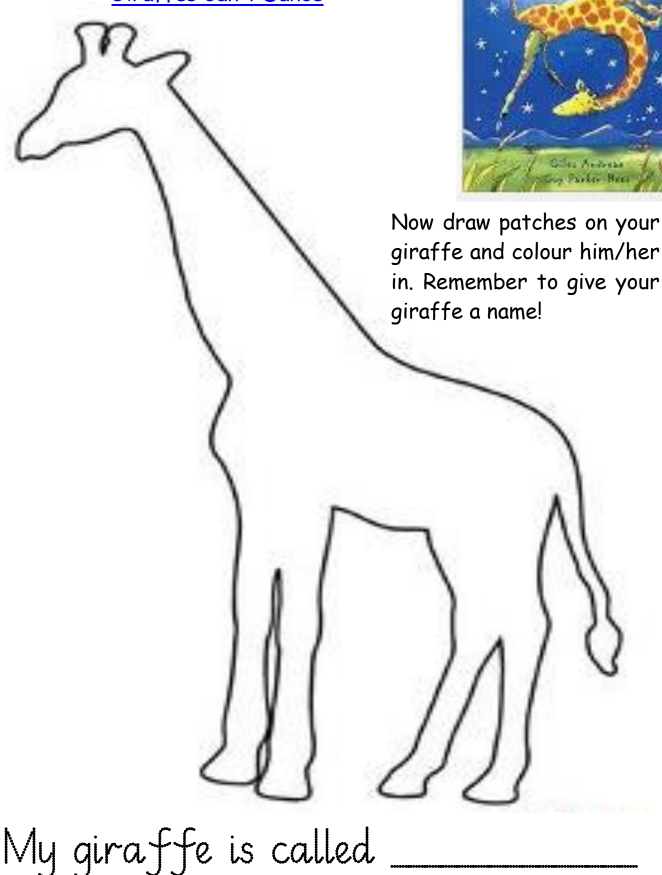


#### Full Stops

CIRAFFES GIN'T

This week I would like you to listen to the story about Gerald the giraffe. Use the link below to listen to Giraffes Can't Dance!

#### Giraffes Can't Dance

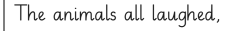


#### Full Stops

#### Giraffes Can't Dance Story Sequencing

Cut out the picture and text strips and put them in the correct order. Remember to use the video link to listen to the story again!





"Giraffes can't dance."

"Gerald's the best dancer

we've ever ever seen."

So Gerald crept off from the dance floor...

He'd never felt so sad and so alone.

Every year in Africa they hold the Jungle Dance.

The cricket smiled and picked up his violin,

Gerald felt his body do the most amazing thing.



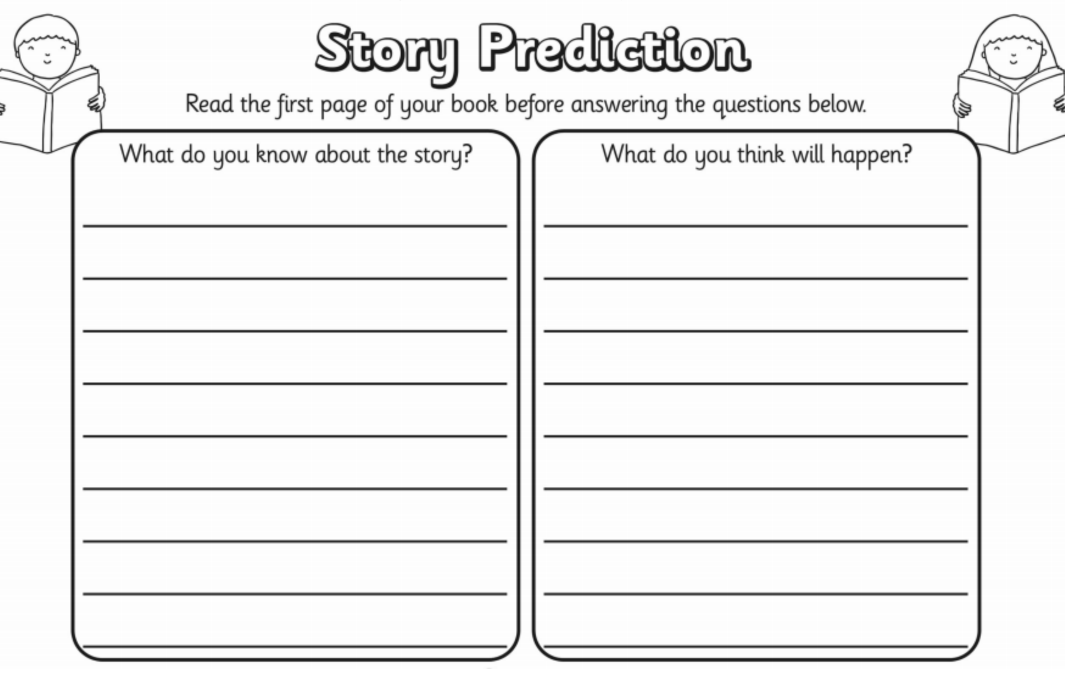






#### <u>Commas</u>

Pick a reading book at home to complete the task below.



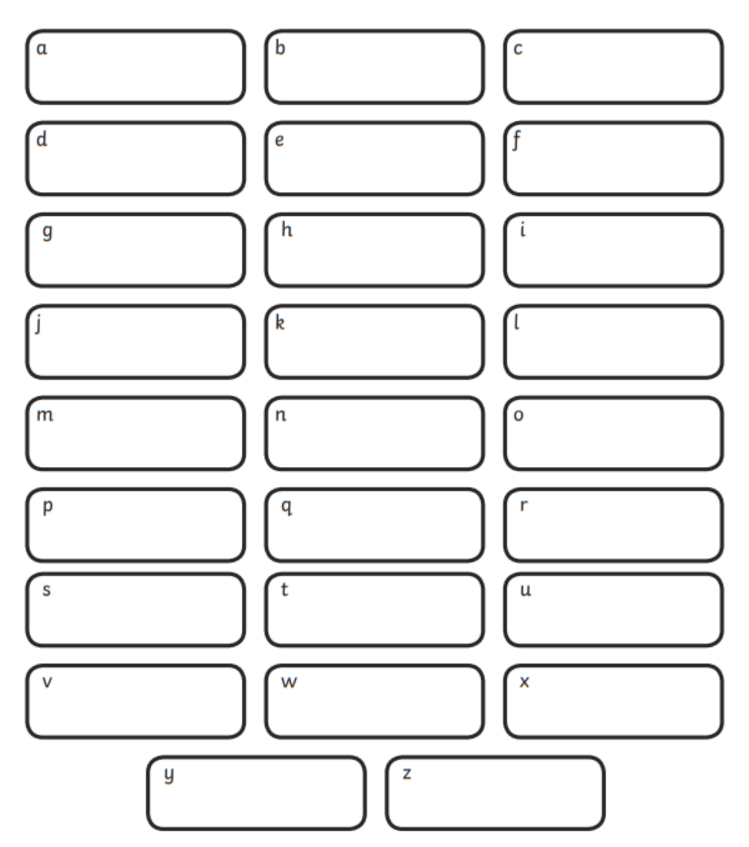
#### <u>Commas</u>

Look at the picture below and use your imagination to write a short story about the mysterious cave. Remember to use descriptive words, capital letters and full stops.



#### **Exclamation Marks**

Pick some reading books at home to complete the task below. Use your books to find describing words for as many letters of the alphabet as possible. One million points if you get every letter!

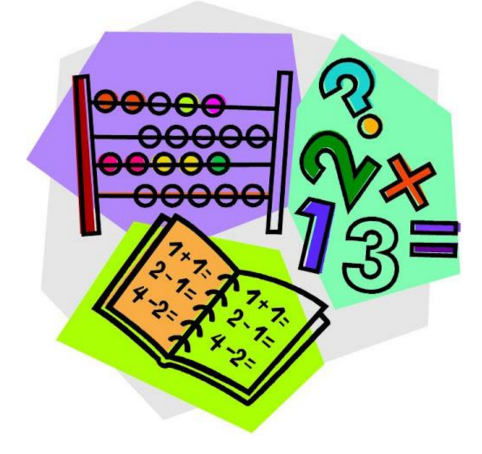


#### **Exclamation Marks**

Look at the picture below and use your imagination to write a short story about the mysterious cave. Remember to use descriptive language, joining words, capital letters and full stops.



# Maths Activities



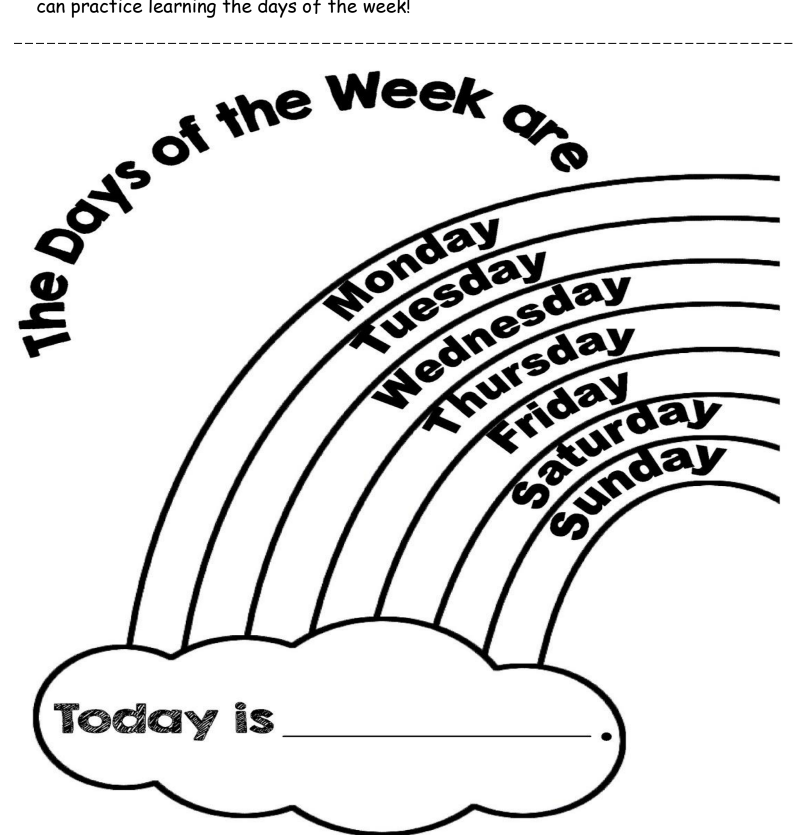
#### <u>Circles</u>

This week we are learning the days of the week in the correct order. Use the video link to help you learn the days of the week in a fun way!

#### Days Of The Week

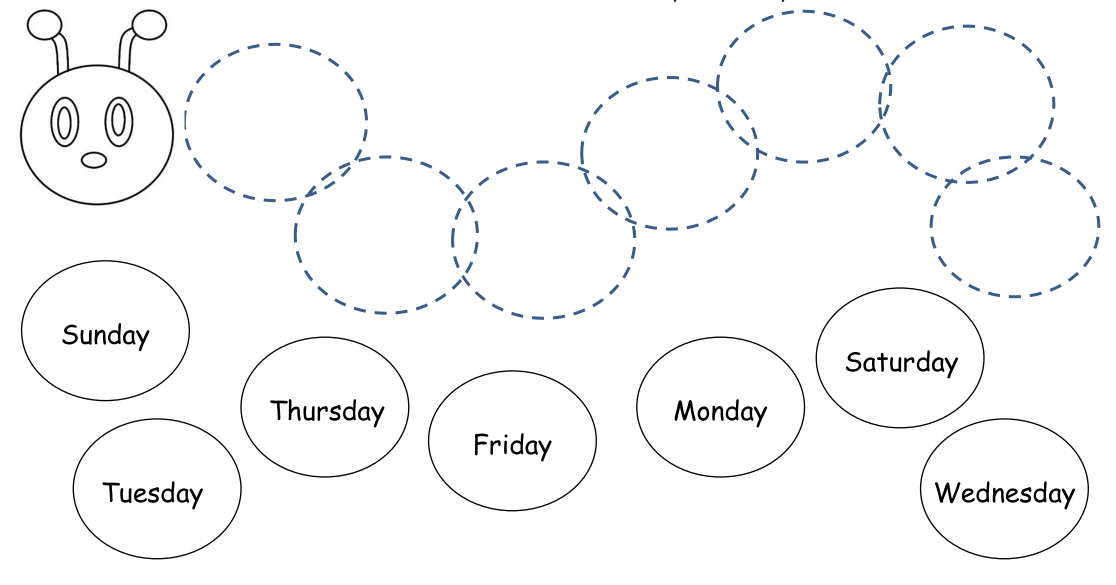


Now colour in the days of the week rainbow. Put your rainbow up somewhere so you can practice learning the days of the week!



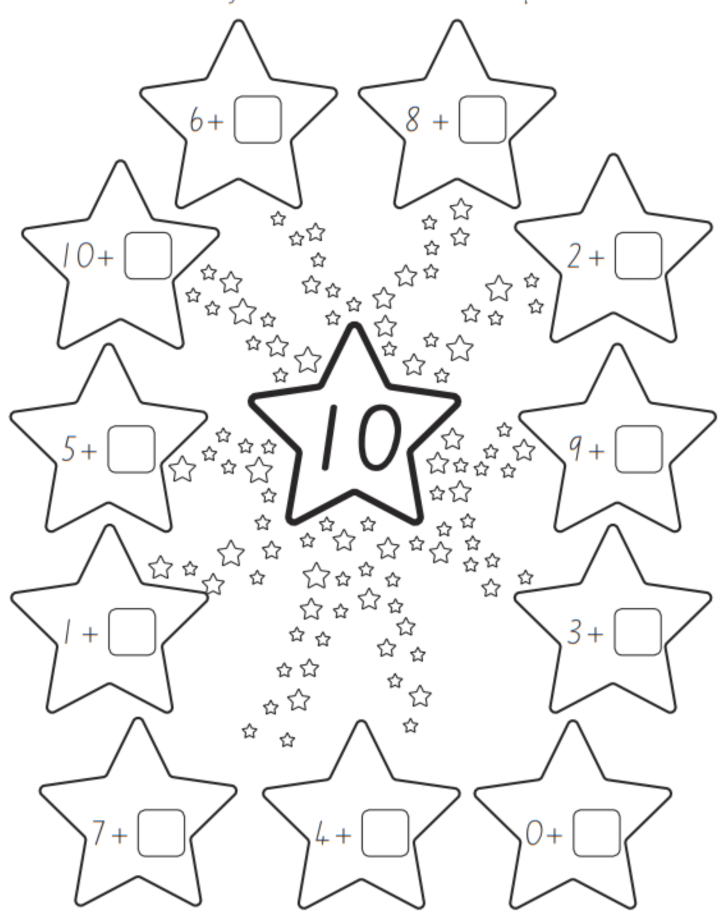
#### <u>Circles</u>

Can you help the Hungry Caterpillar put the days of the week in the correct order? Cut the days out and stick them on the caterpillar's body.



### <u>Circles</u> Star Number Bonds to 10

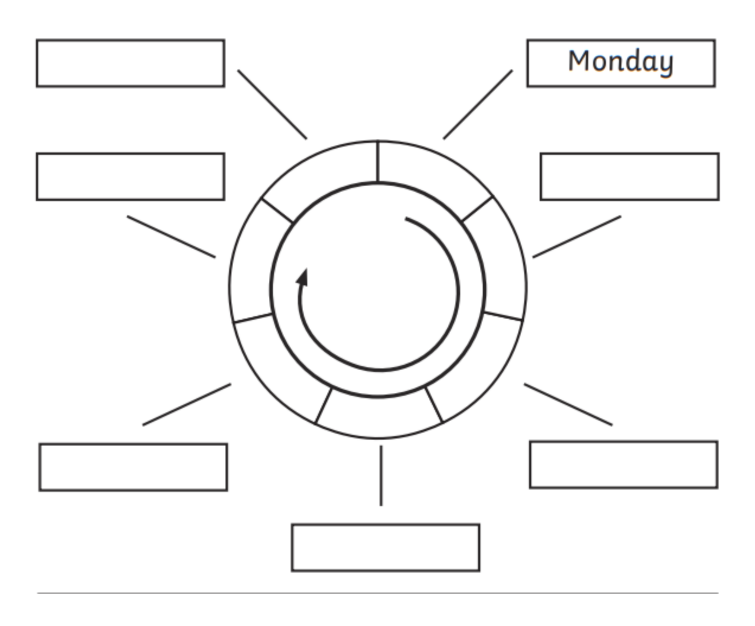
Write the missing number to make each star equal to 10.

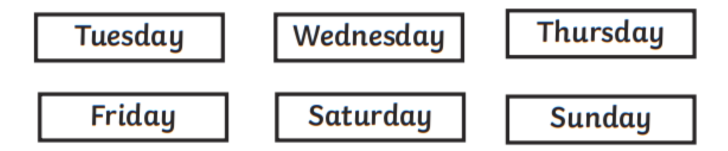


<u>Squares</u>

### Days of the Week Cycle

Cut out the days of the week and put them in the correct order in the boxes below. The first day has been filled in.





#### <u>Squares</u>

#### Days of the Week

Fill in the missing information in the table below. Remember:

- yesterday was the day before today
- tomorrow is the day after today

Yesterday	Today	Tomorrow
	Wednesday	
	Friday	
	Sunday	
	Saturday	
	Tuesday	
	Thursday	
	Monday	

Now fill in the missing days below:

Today is \_\_\_\_\_

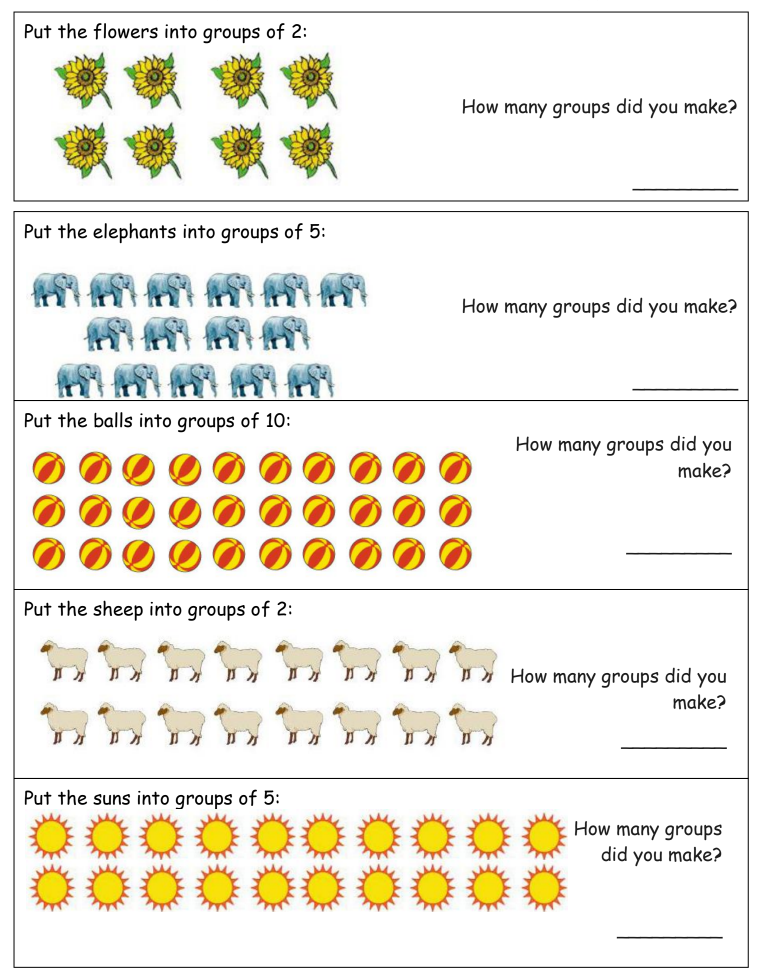
Yesterday was \_\_\_\_\_

Tomorrow is \_\_\_\_\_

What is your favourite day of the week and why?

#### <u>Squares</u>

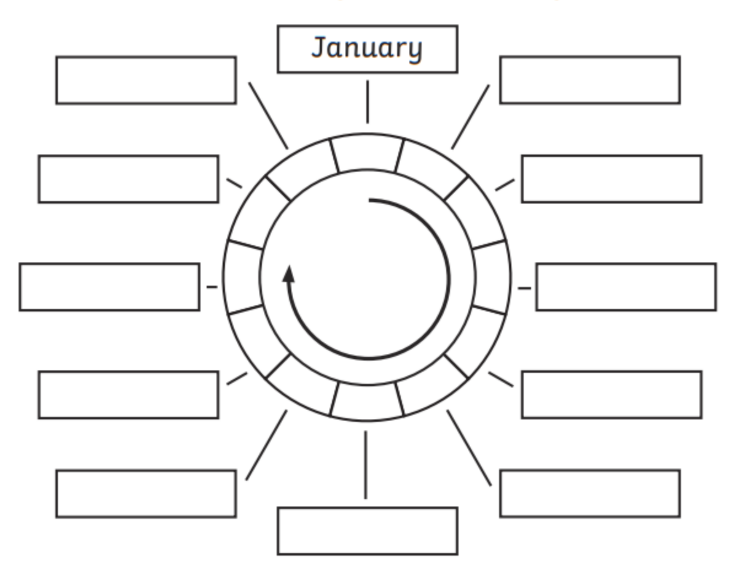
Use your grouping/sharing skills to answer the following questions. Remember, your 2, 5 and 10 times tables will help you!

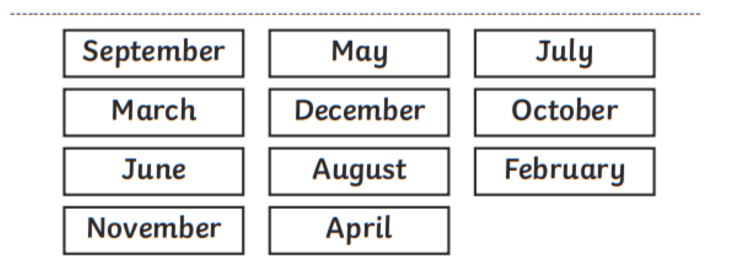


#### <u>Triangles</u>

## Months of the Year Cycle

Cut out the months of the year and put them in the correct order in the boxes below. The first month has been filled in.





#### <u>Triangles</u>

#### Months of the Year

Fill in the missing information in the table below.

Before	Month	After
	March	
August		
		June
	November	
	October	
	July	
January		

Now try to learn this fun poem to help with the number of days in each month:



#### <u>Triangles</u>

Use the pictures to help you carry out the division calculations. You can circle the groups or colour them in.

