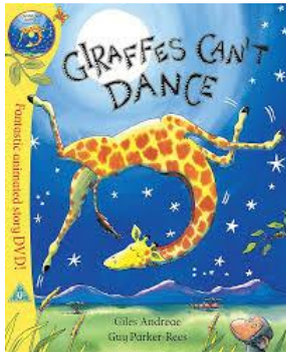


Home Learning for Week beginning 29th June.

Day.1.

Literacy :

We have been learning how Animals move, so please read the story of Giraffes Can't Dance by Giles Andreae and Guy Parker – Reese then answer these comprehension questions.



<https://safeYouTube.net/w/ptAM>

1. Which animals can you see in the story?
2. How do animals move in the story? Can they really dance?
3. Why was Gerald Sad?
4. What is your favourite type of dancing?
5. What cheered Gerald up and how did he start dancing?
6. How can we be kind and help a friend to overcome a difficulty?

Remember to draw a lovely picture of Gerald the Giraffe!

Numeracy :

Our Maths topic this week is Data Handling.

What does Data Handling mean?

It can help us to find out the information we need.

We can use bar graphs, tick charts, tables of information, tally charts to help us.

Please see the sheets on the School website – Top Ten Pets Survey and Variety of Life.

Science:

Can you draw a picture of your pet? If you don't have a pet draw a picture of one you would like.

Draw it in the middle of the page and then write around the Pet what it needs?

Here are some questions to help you:-

What does the Pet eat and drink?

Where does it sleep?

What exercise does it need?

Do you have to wash and groom it?

What else does this Pet need to stay happy and comfortable?

Here is an example below of my pet Timmy:-

Timmy eats
lettuce, strawberries
and dandelions.

Timmy sleeps indoors
in a cage at night.



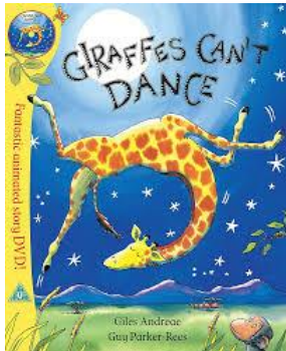
Timmy drinks water

Timmy likes to
walk around his
run outside during
the day.

Timmy likes to have a
warm bath and have his
shell cleaned with a toothbrush!

Day.2:

Literacy:



Read the story of Gerald again.

Today can you tell me who your favourite animal is and what you would like to see that animal do? Would you like to see it dance? Run? Swim?

Why is it your favourite animal? Draw a picture of your animal 'moving'.

Numeracy:

Watch this clip on BBC Bitesize.

<https://www.bbc.co.uk/bitesize/topics/zg6tyrd/articles/zgg9pbk>

Can you make your own tally chart?

Hit a tennis ball against a wall, putt a golf ball into a cup, bounce a ball on the ground or throw a ball into the air and catch it.

How many times can you do it without stopping?

Who will you challenge in your family?

Who has the largest number of tally?

(Remember how we used to do a tally chart in our classroom for table points?)

P.E:

If you did the Numeracy today then you have already done some PE?

If not give it a go or try jogging on the spot and doing some star jumps.