WB 15-6-20

Hello Class 1.

I hope you enjoyed some of the learning from last week and have had chance to watch the story-time recordings that I posted on the school website.

This week our English work has a Goldilocks theme. This follows on from the first story that I recorded; A Chair for Baby Bear. There will also be another story featuring Goldilocks <u>and</u> the big bad wolf early next week so watch out for that on the website! If you can't wait until then, then watch some alternative versions of the Goldilocks story by following the links below.

I have asked Miss Hope and Mrs Massey to upload the FOSS design a duck and sponsorship challenges to our class 1 page. The 'Read 7 books in 7 days' could be completed using the Oxford Owl website if you are running out of appropriate or challenging books at home.

Stay safe and keep working hard!

https://www.bbc.co.uk/cbeebies/watch/goldilocks-story

Read along interactive versions

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

(Cbeebies bedtime story)

https://www.bbc.co.uk/iplayer/episode/b08mp5wv/cbeebies-presents-goldilocks-

and-the-three-bears

(Cbeebies ballet version)

Other links...

https://www.bbc.co.uk/cbeebies/watch/my-pet-and-me-five-little-ducks https://www.bbc.co.uk/teach/school-radio/eyfs-listen-and-play-five-little-ducks/z7j9382

listening skills and links to duck-themed activities and songs.

https://www.bbc.co.uk/cbeebies/radio/the-ugly-duckling

listen to the story being read by Darcy Bussell

https://www.bbc.co.uk/cbeebies/shows/dancing-beebies

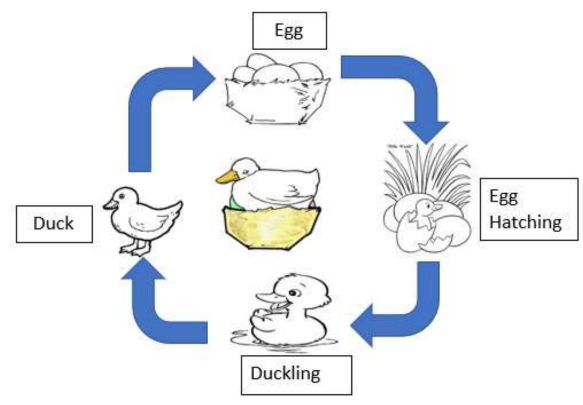
Ugly Duckling story and dance

I will try to upload two video links this week. The first will be a music session/assembly to sing along to with actions and the second will be a story time. That way you can watch at home and your friends can watch if they are in school too. Keep checking the website for these!

Lifecycle pictures and crafts

Eggs

Adult



Use pasta shapes to represent the 4 stages of a butterfly life cycle:

Egg, caterpillar, cocoon and butterfly.

Arrange in a circle as the life cycle does not stop.

