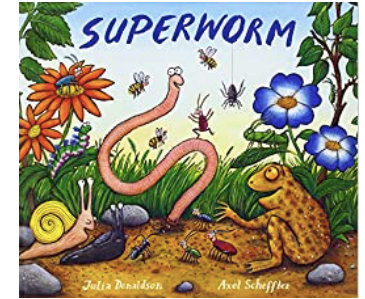


Friday 15th January Year R - Home Learning



Storytime – Superworm! Some of our activities today are based around Superworm by Julia Donaldson <https://www.youtube.com/watch?v=CKN76BhTbkg&t=40s>

Maths- recognising and continuing repeating patterns.

Using the worm template (see activity sheet on the class page), colour in the worm's segments to continue the pattern. I find it might help if you say the colours aloud. You could colour in or use finger paints. Try to extend beyond two colours alternating. Can children make up their own patterns?

Here is an online game to play which reinforces shape patterns. <https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns>

Phonics- See you all at 10am for our live phonics lesson.

Literacy- There is a Read, Write Inc activity sheet to read today. Children know how to practise the speed sounds, words and then the sentences. There is a question to ask at the bottom along with a sentence for children to write.

Mindfulness colouring- I have attached a few superhero themed colouring pages which children might find enjoyable.

PE – Moving like a cat. (sorry, but not a worm!) Can you move around like a cat on all fours. Using a dice, play the game on the next page.



cat pose



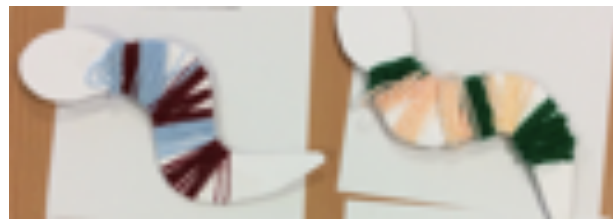
reverse cat pose

See how quickly you can roll the dice and complete all 6 cat capers.

Remember, you must complete the challenge each time the dice is rolled.

1. Hold your cat pose for 5 seconds.
2. Hold a reverse cat pose for 5 seconds.
3. Turn over from cat pose to reverse cat pose and back.
4. Point to the sky in your cat pose and hold for 3 seconds (both sides).
5. Balance an item on your back for 5 seconds.
6. Crawl over then under a partner.

'Funky Fingers' fine motor control- Make a cardboard worm shape for children to weave using wool, ribbon or string. Children can wind the coloured materials around the worm's body. If you encourage a repeating pattern this can be linked to the maths input.



You could also stuff an old sock with newspaper and make your own Superworm.

Please send in photos and messages via **Evidence me** for our end of the week slideshow on the class webpage.