Friday's Home Learning suggestions





9.00am Register Good morning! Please reply to the text register to update the

teams on your learning status for the day. Please leave a **comment** on the text register if you would like any support and for a member of staff to give you a phone call. We are here to help you. We hope you have a great day. Here are today's activities. Feel free to organise the activities however works for you. Have fun!

PHYSICAL ACTIVITY

• Tini world: Gummy Bear song Link: Gummy Bear song and dance routine



STORY: 'Superworm'

Super worm Link: Superworm story read aloud

Superworm: singing version Superworm singing version

Which one do you like the best?

This story has lots of rhyming words, see if you can think of some words that rhyme.

SUPERWORM

MATHS / Creative

 Let's make Superworm playdough https://www.youtube.com/watch?v=dHKOny3xjCc

Add red paint or food coloring for worm colour, can you make any of the other characters?

Fun Maths activity with 3D shapes: <u>Link: 3D towers</u>



LUNCH — Let your child set the table, pour the water, or cook the food with you. They can count out or measure portions, learn new vocabulary, and expand their food tastes!





SINGING: Baby Shark one of our favourites to end the week enjoy Tadpoles!

https://www.youtube.com/watch?v=XqZsoesa55w

Weekly Science Activity (this stays the same

week)

Bubble snake

Instructions:

- 1. Cut away the bottom of a bottle
- 2. Put a sock over the opening you have made
- 3. Secure with an elastic band
- 4. Dip the sock into bubble mixture or soapy water
- 5. Blow

Observe what happens.

What size are the bubbles? Big, medium size, small, tiny...

Fact! Bubbles form because of the surface tension of water. Where the air and the water mix together when you blow oxygen through the sock it creates hydrogen bonds that make the bubbles!

Who made the **longest** bubble snake? Who made the **shortest** bubble snake?

Experiment with how much water and or washing up liquid you need to make the best bubbles. What happens if you add too much or too little? What happens if you change the size of the bottle? What happens if you blow slowly / fast? Does it change the bubbles?

Add food colouring to make rainbow bubbles



End of the Day Please upload pictures and examples of your home learning directly onto the Evidence Me app or web suite for the teachers to review and celebrate. If you have any technical difficulties or need help installing and using the app, please comment on the morning register and we will get back to you with support.

