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

Andy's Wild Workout: BBC iPlayer - Andys Wild Workouts - Series 1: 6. Rainforests



STORY AND ACTIVITY

 Watch and listen to <u>The Very Hunary Caterpillar - Animated Film</u> What does the Caterpillar eat on Monday? What does he eat on Tuesday/ Wednesday/ Thursday/ Friday/ Saturday and Sunday?



- Join in and sing along with the days of the week song: Days of the Week Sing-along Song
- Watch Lia's video on how to create a diary of what the Caterpillar eats on each day of the week. Have a go at making your own zigzag book to create the diary for the Caterpillar.

MATHS - Caterpillar Ordering - An Ordering and Sequencing Game

Today you are going to have a go at **sequencing** the numbers on the caterpillar.



- Start with numbers 1 10 and then you can challenge yourself and choose which numbers you would like to play with.
- Think carefully about which number comes next. The number should get bigger.
- Use your fingers or objects at home to help you count out the numbers to find one more to check to see if

Have a go at playing The Magic Mirror game with Hayeser. Can you make your own version?

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 with Susannah https://www.youtube.com/watch?v=z7XsaTeSnpk&feature=youtu.be Click on the link to join in with singing the song: "There's a Tiny Caterpillar on a Leaf"

Weekly Science Activity (this stays the same for the rest of the week)

Oil, Water & Cotton Science Experiments



- What will happen when you mix oil and water . Is it the same if you mix milk with water? Why

- you mix milk with water? Why not?
 Try to predict will the oil and water mix? Will the cotton ball float or sink in water.
 Coat alls are interesting to ose en alls are entered in tally float. When they become saturated with water, they sink to the bottom.
 Oil does not mix with water they stay separate, whereas the milk and water mix. Water is more dense than oil so it sits at the bottom.
- dense than oil so it sits at the bottom.
 Use the sense of touch, sight, and smell observe what happens.
 Dip the cotton balls into the oil and make predictions about what would happen when they were placed in the water.
 TIP: to encourage good hand control and dexterity, use tweezers to pick up the cotton.

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.



