### Thursday 9th December - Online learning

If you are feeling well enough today, have a go at the online learning below! Try to also complete 20 minutes of reading if you can, but make sure you get plenty of rest. That takes priority. If you do complete the online learning today, please get in touch and send in images via ClassDojo; I would love to see how you have found the tasks!

Take care,

Miss Secker ©

### **Morning activities**

This morning, the children will be working hard rehearsing for the Christmas production. Take some time this morning to have a go at the Christmas challenges below!

### **Christmas word search/puzzles**



## Xmas decorations!



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ANGEL CRACKERS GREEN MISTLETOE STAR BAUBLES GARLAND HOLLY ORNAMENT TINSEL

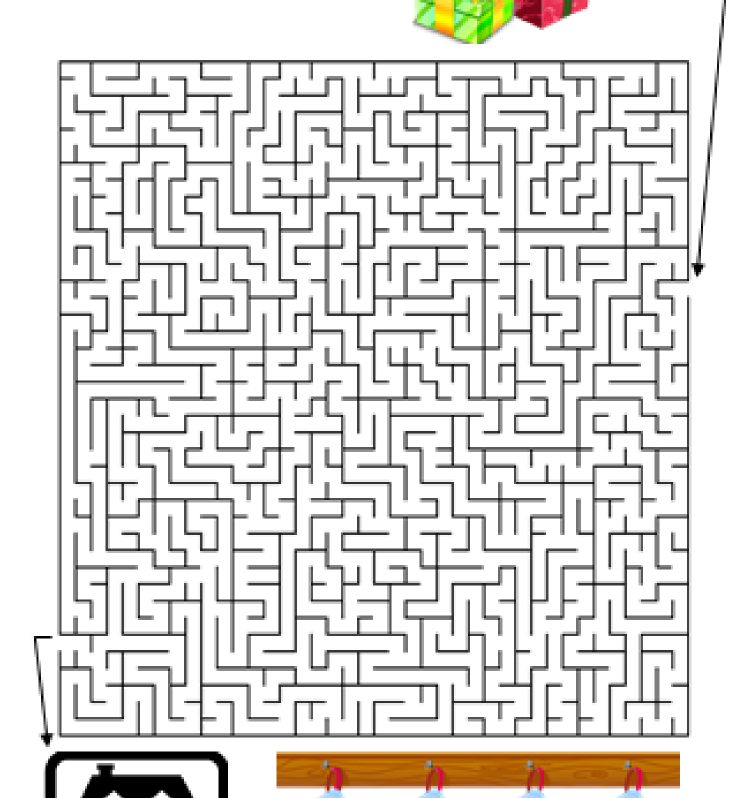
CANDLE GOLD LIGHTS RED WREATH

# Christmas puzzler

Unscramble the Christmas words, and use the letters with numbers underneath to create a new word in the box below!

TERE	6			<b>*</b>
BBLESUA		]	4	
TNASA	Ç		(>	* * *
SATR				
NELGA			1	
CANLED				
LOJLY		N.	K	
MREYR		X	TK.	
LHLOY				-8
GISCKNOT				
WERHAT				
	•		0	
P	1 4 5 6 7			

Help santa find your house!!!!!



### **Guided reading**

Take some time today to read with an adult for 20 minutes. Write a comment about the section of the book you have read today and have a chat about it with your adult. If you have extra time and haven't already done so, complete the 11x table Sumdog challenge!

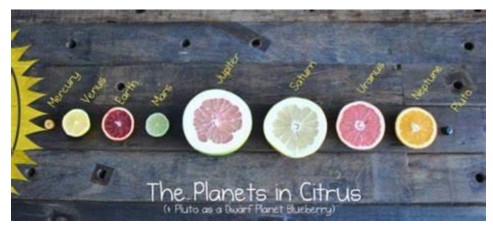
### **Afternoon activity**

### **Science**

O LO: Can I use my knowledge of the planets so far to create a model of the solar system using objects I have around the house?

O LO: Can I create a fact file about my chosen planet?

If you have the resources available to you at home, I would like you to create a fruit model of the solar system. You will need to think carefully about the size of each planet to determine which fruit would represent it. Look below for inspiration. Think about how you would arrange the fruits to show the orbits of the planets around the sun.





#### Task 2:

Complete some research on your chosen planet (or dwarf planet) and create a fact file all about it. You could think about answering the following questions when researching:

- What is the name of the planet?
- What is the size of the planet?
- How far away is the planet from The Sun?

- How far away is the planet from Earth (if you haven't chosen Earth)?
- What is the climate/terrain like on your chosen planet (e.g. is it a gas giant or a rocky terrain?)?
- Are there any fun facts you can find about the planet that don't fit one of the questions above?
- How many moons does your chosen planet have (if any)?

Get as creative with your layout as you can! Remember to include diagrams of your chosen planet!