

Online Learning:

Monday 18th to Friday 22nd January 2021

Diamond Class

Our theme for this term is SPACE!

This week we would like you to listen to the story 'How to Catch a Star' by Oliver Jeffers, <https://www.youtube.com/watch?v=rpyR6hJPxiw> and to the song Twinkle twinkle - <https://www.youtube.com/watch?v=QWVQr-1JBbo> .

Our focus this week is STARS!



Once you have listened to the songs with an adult have a try at some of these activities over the next few days.

We use the word 'Star' when someone has done something brilliant! What brilliant things do you do in school and at home? Ask all the people in your house (you could phone family members too) to tell you something you are brilliant at, maybe you could get a sticker for each brilliant thing people think of.

Maybe you could use a mirror to take a good look at yourself, draw a picture of what you see – think about what colours to use! Once you have drawn your picture ask an adult (or have a go yourself) to write all the brilliant things your family members said about you around your picture.

Mrs Tumble sings a song about shining stars, listen to it here
<https://www.youtube.com/watch?v=dJD7DM-v6cc>

Can you write the letter 'S' for Star – maybe have a go at writing the whole word. What other things can you think of that begin with the sound 's'? Go on a sound hunt around your house or garden and take pictures of all the things you find that begin with the sound 's'

Alternatively see the worksheets below.

Get your bodies moving – join in with
<https://www.youtube.com/watch?v=KAGgXTZT7TM> pretend you are an astronaut and are blasting off into space.

Alternatively, can you do a star jump? Jumping and exercise helps keep us fit and healthy. How many star jumps can you do? Count them! Can you do more than your mum or dad? How many can you do in 30seconds?

Create a star picture – you can use a star shaped cutter, sponge, or potato print. Dip your star shaped printer into yellow or white paint and create a starry picture.



Once your picture is complete count how many stars you have made! Can you count the points?

Alternatively see the maths worksheets below.

Can you make your own special star out of recyclable objects from your home? What is the name of your special star?

Just for fun – sensory play



Have fun everyone!

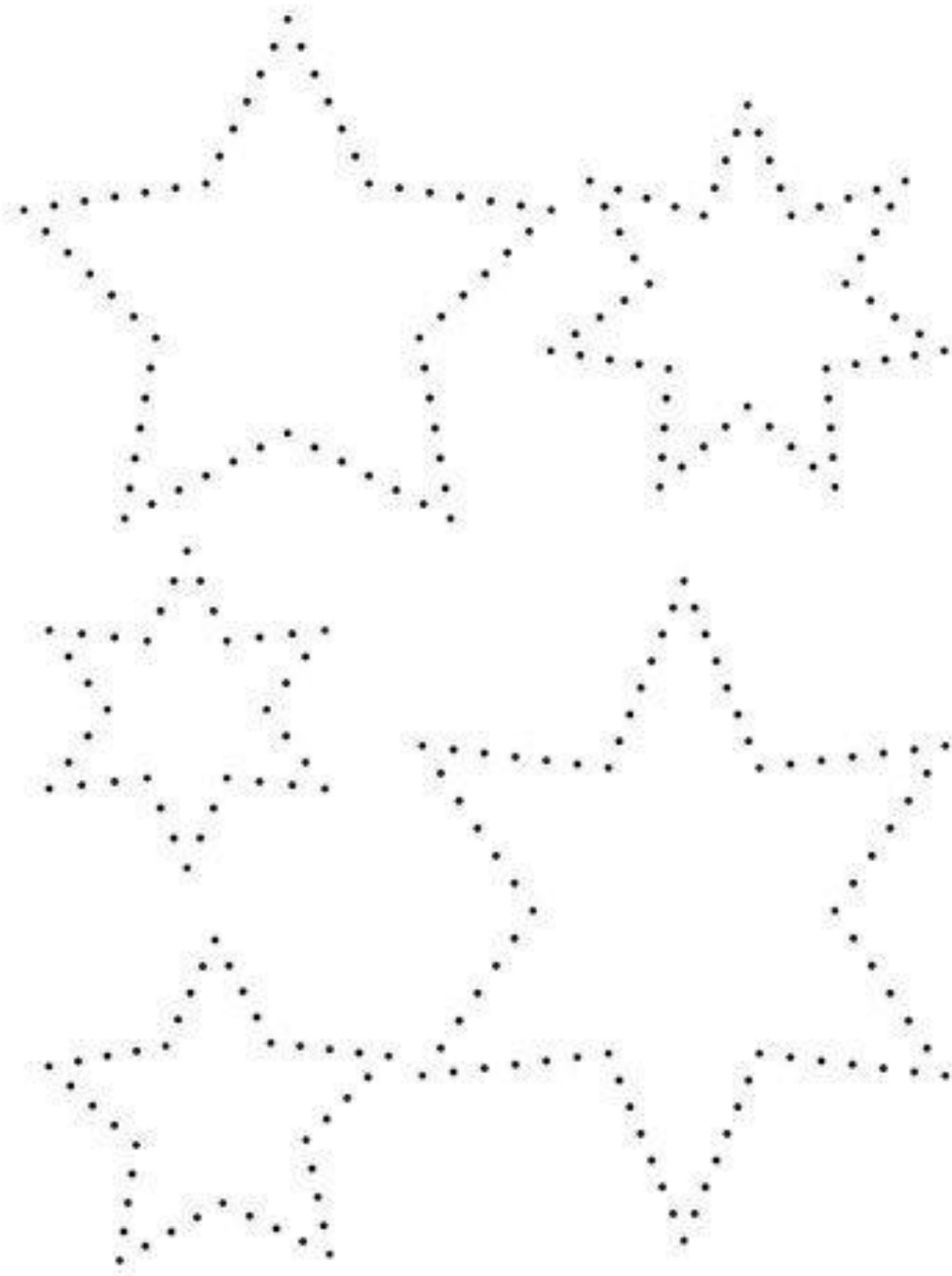
Please remember to email your photographs to:

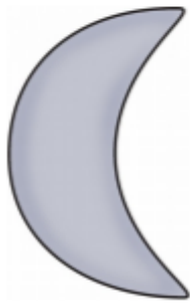
Mrs Parry – chalonerc3@hwbcymru.net

Mrs Cawthorne – cawthornem1@hwbcymru.net



Trace the stars.





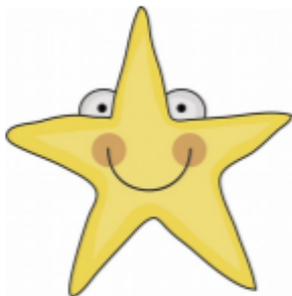
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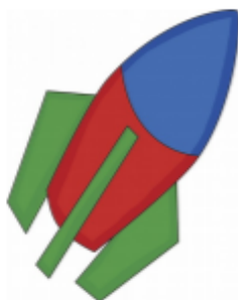
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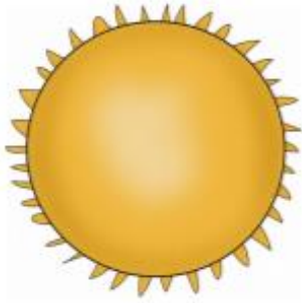


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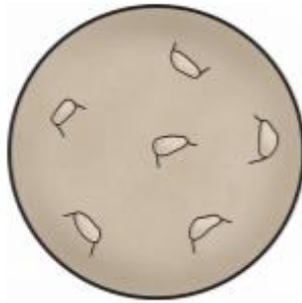


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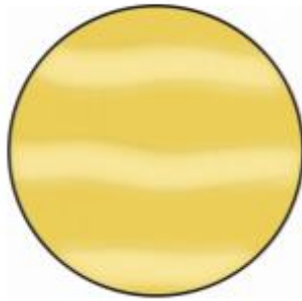
Created by Cassie @ 3Dinosaurs.com



sun



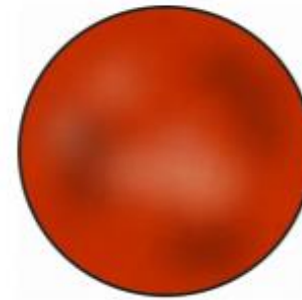
Mercury



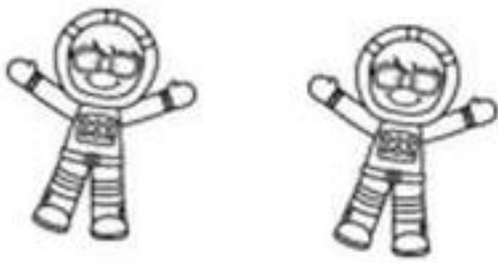
Venus



Earth



Mars



1

4

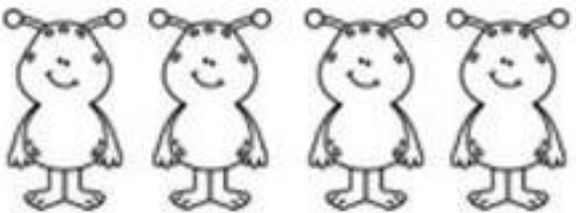
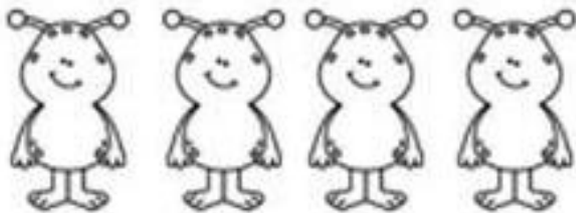
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10



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2

How many  can you see?

How many  can you see?

How many   can you see?

Can you ask a friend a counting question based on the poster?

