



Arts and Crafts Online Lesson

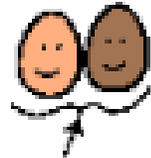
Wk. beg. 06.07.20
ASD Summer 2 Term



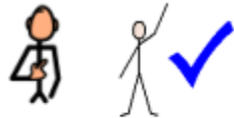
Art and Design



work



What are we learning today?



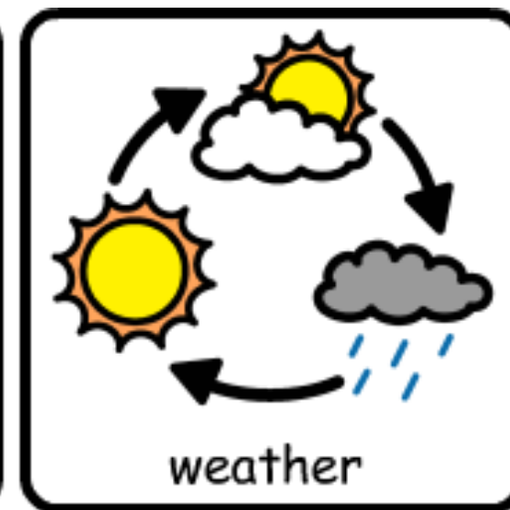
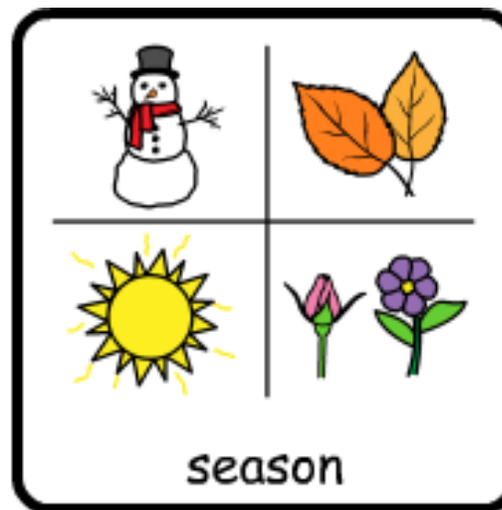
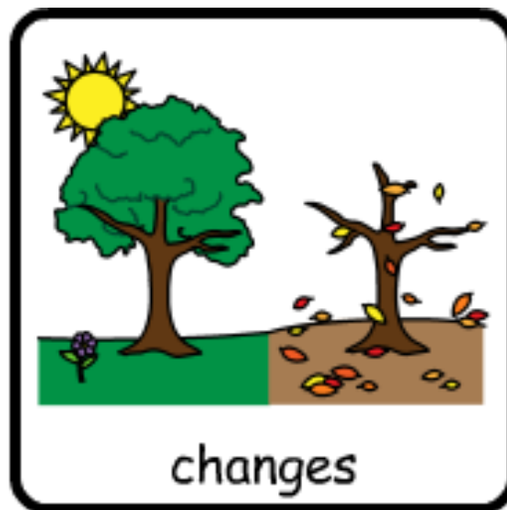
I can recognise the season of winter



To create a piece of winter art



Key words:

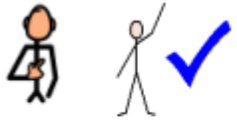




Arts and Craft Activity

How to use - Find the slides that best suit your child and help them to complete the activity.

Your child may need some physical or verbal support for some/all parts of the activity.



I can recognise the season of winter

Today we are going to learn about the season of winter.



winter



winter



winter



winter



I can recognise the season of winter

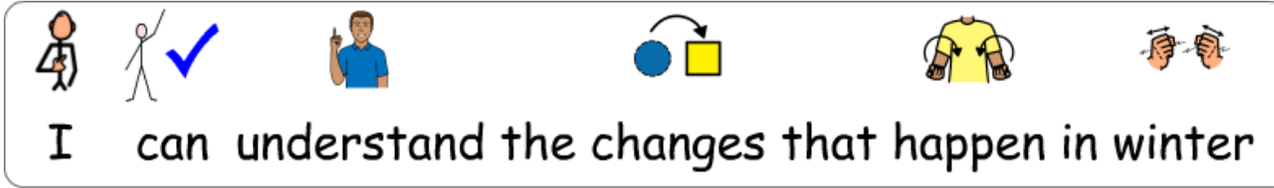




I can recognise the season of winter

What do you know about the season of winter?

What do you think happens in winter?



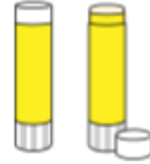
- Winter months are December, January and February.
- Winter is the coldest season.
- Snow falls in the Winter
- Every snowflake has six sides.
- The sun looks bigger in the Winter.
- Trees stop growing in the Winter.
- Plants stop growing in the Winter.
- Nights are longer in the Winter.
- Some animals hibernate (go to sleep) in the Winter.
- Winter comes before Spring.
- A blizzard is a bad snowstorm.

Snowflake

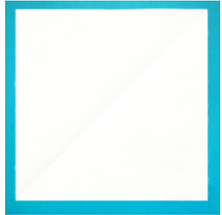


What you are going to need

- Paper (preferably thin or lightweight paper)
- Scissors
- Protractor (optional)
- Glue
- Glitter

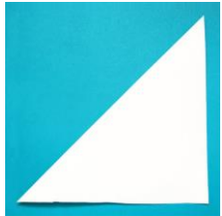


Can you follow these instructions to make a snowflake?



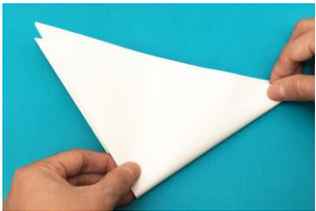
Make a paper square.

Start out with a square piece of paper, preferably thin or lightweight paper.



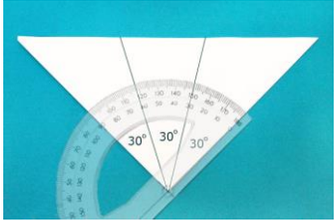
Fold diagonally in half.

Fold the square diagonally in half to come up with a triangle.

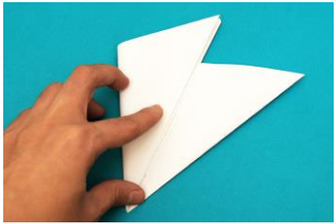


Fold in half.

Fold the resulting triangle in half to make a smaller triangle.



Divide the triangle into 3 sections.
The most crucial and perhaps the trickiest step in making a paper snowflake is dividing the triangle into three equal sections.



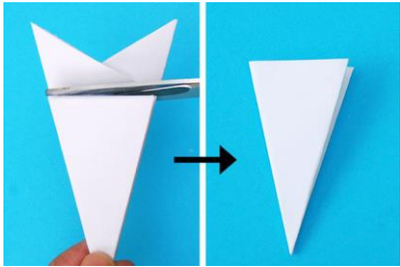
Fold the left section.
Once you've marked out the three equal sections, fold the left section towards the front.



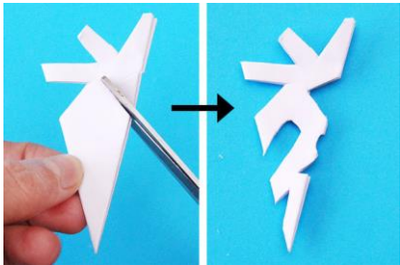
Fold the right section.
Similarly fold the right section towards the front.



Flip the shape.
Flip the shape over so that the side with the horizontal edge is facing front.



Cut along the horizontal edge.
Cut along the horizontal edge so that you end up with a wedge.

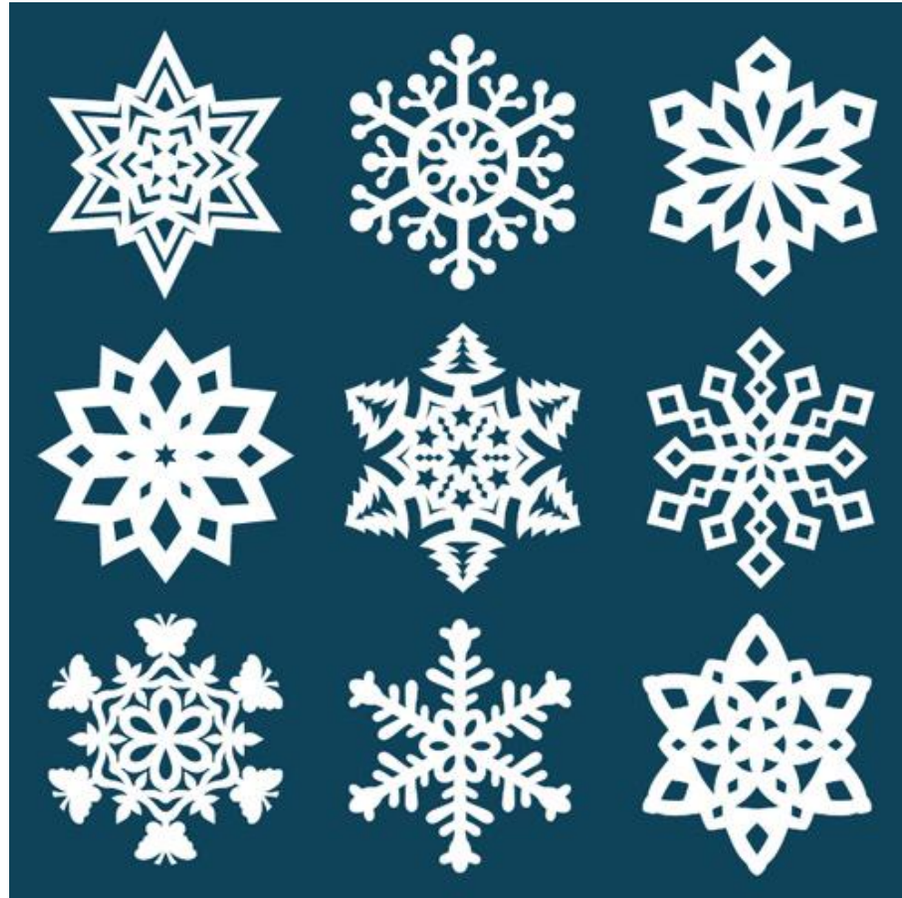


Cut random shapes.
While keeping the wedge folded, cut out random shapes out of the edges.

Unfold the paper.
Carefully unfold the paper to reveal your paper snowflake. Like real snowflakes, your paper snowflake has a 6-point or six-sided symmetry.

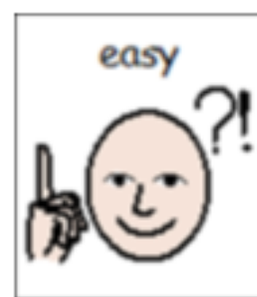
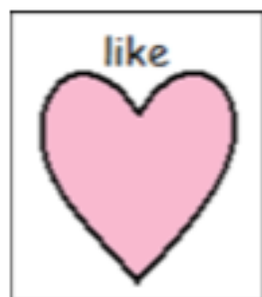


Make more snowflakes.
In nature, no two snowflakes are exactly the same. Try making different shape cut-outs in Step 9 to come up with your own unique snowflakes.





Self-assessment





Please show us know your winter pictures,
send us a tweet on twitter!

@NorthRidgeSch

