# KNYPERSLEY Rest school

# Year 2 Topic Menu! Week Beginning 29<sup>th</sup> June 2020.



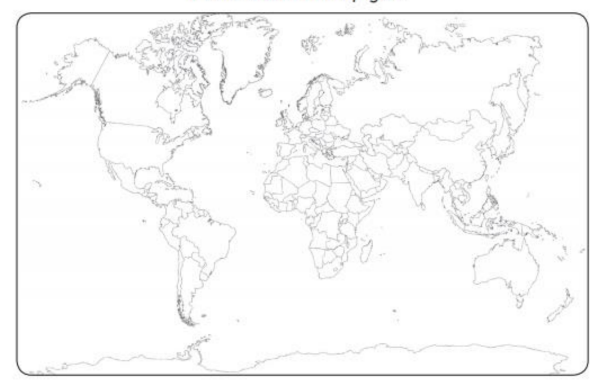
# Pick and choose from the subjects and activities below to complete over the next two weeks. Can you challenge yourself to complete 3 a week?

Science Geography	PE	Art
<ul> <li>Read the Ocean World powerpoint label the map to locate the UK, Australia and The Great Barrier Reef.</li> <li>Read the fact cards about Star Fish and make a poster about them.</li> <li>Watch the Powerpoint 'What am I?' to learn about some ocean creatures – Can you write a sea creature quiz to share with your family? Or spot 5 interesting did you know facts!!</li> <li>Share the Oceans of the world Powerpoint - Can you spot some fun facts from around the globe?</li> <li>Maybe you'd like to research a different sea creature? Can you draw or sketch it and add pacts to the page?</li> </ul>	Kids Bop Dance https://www.youtube.com/watch?v=sHd2s_saYsQ  Spider verse kids workout https://www.youtube.com/watch?v=15BWn39QYY0&li st=PLvuT1Bjs2VSF0Yqahj8VAKBwyYFnLJIDa&index=14& t=0s  Space Monkey Yoga https://www.youtube.com/watch?v=LZAaZDVqCiA	<ul> <li>Try the colouring sheets to help you relax and be mindful.</li> <li>Perhaps your getting good with salt dough and would like to try a starfish this week?</li> <li>Watch the Matisse Powerpoint and try the Matisse inspired coral reef art activity.</li> <li>If you'd like to draw the characters from the story there are step by step guides below.</li> </ul>
Food- D and T	Music	Well Being
<ul> <li>Try the recipes below for Stan's Scrumptious Star Cheesy Puffs, or the Octopus Treasure Veggie Platter.</li> <li>Make your own Starry Eyed Stan band instruments by watching the Powerpoint then following the craft instructions below.</li> </ul>	<ul> <li>Use your band instruments to make your own Starry Eyed Stan inspired music</li> <li>Watch the Powerpoint 'Starry eyed Stan's band music' – Can you name the instruments?</li> <li>Follow this link and try out some of the music ideas         https://www.bbc.co.uk/teach/bring-the-noise/half-term-music-activities/zmmpxyc/     </li> </ul>	<ul> <li>Try the colouring pages for mindfulness.</li> <li>Share the friendship powerpoint and complete What makes a good friend Sheet— what qualities do you need to be a good friend?</li> <li>What could you do to make time for yourself — go for a walk, have a chill out doing yoga or maybe a bike or scooter ride?</li> </ul>

# Where Is the Great Barrier Reef?

Can you label the United Kingdom, Australia, the oceans and the Great Barrier Reef?

Use an atlas to help you.



## Word bank:

Great Barrier Reef

United Kingdom

Australia

Pacific Ocean

Arctic Ocean

Atlantic Ocean

Indian Ocean

Southern Ocean







# Maracas

# You will need:

- 2 empty plastic water bottles with lids
- 2 cardboard tubes
- Electrical tape
- Small items to make the sound, such as pebbles, birdseed, rice, beans, small beads, etc.



- Pour your chosen 'noisy' items into each water sounds. for each bottle, you will get slightly different bottle. If you choose two different resources
- 2 one. Screw the lids on tightly. Test how the bottles sound by shaking each
- w Carefully, cut each cardboard tube straight down its length.
- 4 Roll the tube in on itself to make a tight handle for your maracas
- S Tape this handle on to your bottle (lid end).
- 6 length to ensure a strong handle. Tape the cardboard tube all the way along its







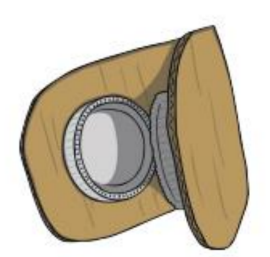
# Castanets

# You will need:

- 4 plastic milk bottle tops
- Strong corrugated card
- ·Glue

- Cut two long rectangles out of the cardboard and fold them in half. Cut each end into a curved shape.
- 2 the bottle tops make a clicking (castanet) that when the carboard is squeezed together, Glue a bottle top on the inside of each end so sound.
- Decorate as desired.









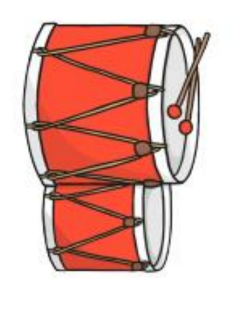


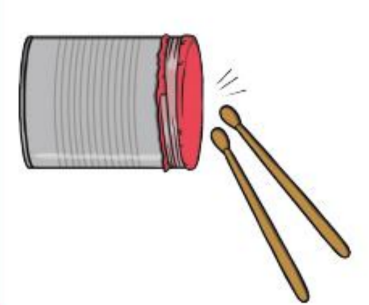
# Drum

# You will need:

- · Empty tin cans (with or taped over) sharp edges smoothed
- Balloons
- Electrical tape
- Beaters

- Stretch a balloon over the top of the tin can to make the drum skin.
- 2 Tape this down around the top edge of the
- 3. Use a beater or the end of a pencil to play your drum.











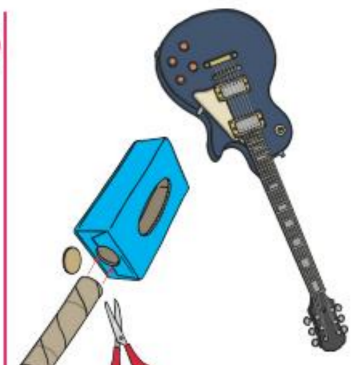


# Guitar

# You will need:

- 5 elastic bands
- Empty tissue box in the front) (with an oval hole
- Cardboard tube
- Glue/sticky tape

- Stretch the elastic bands around the length of the box so that they sit over the oval hole.
- 2 Glue your cardboard tube to one end of the box to make your guitar handle.
- Decorate as desired.











# Stan's Scrumptious Star heesy Ē

# Ingredients

Ready-made puff pastry sheet

Flour for rolling

1 egg

50g grated cheddar cheese

# Equipment

Rolling pin

Grater

Baking sheet

Small bowl

Fore

Pastry brush

Greaseproof paper

Star-shaped cutter

# Method

- Preheat the oven to 180°C/350°F/Gas Mark 4
- Line your baking sheet with greaseproof paper.
- w pastry. Flour your work surface and roll out the sheet of puff
- F Use a star-shaped cutter to cut individual shapes in the
- Place the star shapes on the baking sheet.
- 6 with a fork Crack the egg in a small bowl and give it a quick whisk
- -4 wash. Using a pastry brush, give each star a thin coat of egg
- 00 Sprinkle the grated cheese over the top of the pastry stars.
- 0 pastry is golden brown. Bake in the oven for around 10-12 minutes until the
- 10. to 2 days in an airtight container. The cheese stars can be eaten immediately or kept for up









# ctopus Treasure Veggie Platter

# Ingredients

2 red bell peppers

favourites) bell peppers (choose your orange, yellow or green

Carrots

Broccoli

Tomatoes

Cucumber

Grapes

olives (for the eyes) Raisins, blueberries or

Hummus

you like, just add your vegetables or salad that (You could choose any dvourites!

# Equipment

with the help of an adult) Sharp knife (to be used

Large platter or plate

2 cocktail sticks

# Method

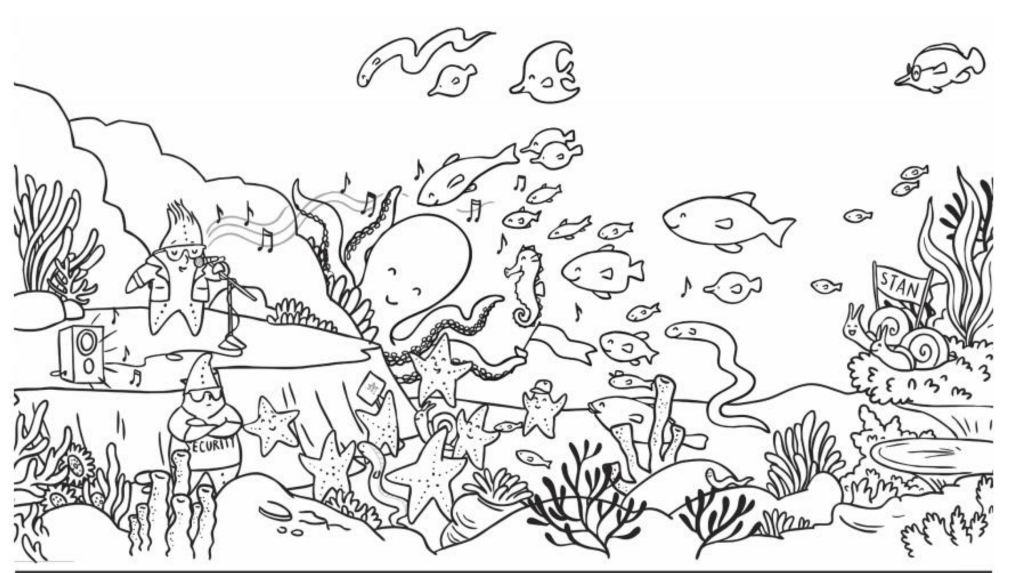
- Take one of the bell red peppers and turn it upside down.
- N Place either a raisin, olive or blueberry on each cocktail pepper to make octopus eyes. stick and place them into the middle of the upturned
- ω Take the other red pepper and cut it into strips to make 8 octopus legs
- P Hollow out another bell pepper and fill it with hummus.
- 5 Carefully chop the rest of the vegetables and salad into strips or slices
- 0 Place all of the chopped-up vegetables and salad onto the platter, as well as the hummus-filled pepper.
- 74 Place the upturned octopus pepper on top of the vegetables now guarding the treasure! and display the legs around the base of it. The octopus is
- 00 Enjoy eating the delicious vegetables and salad with a hummus dip.





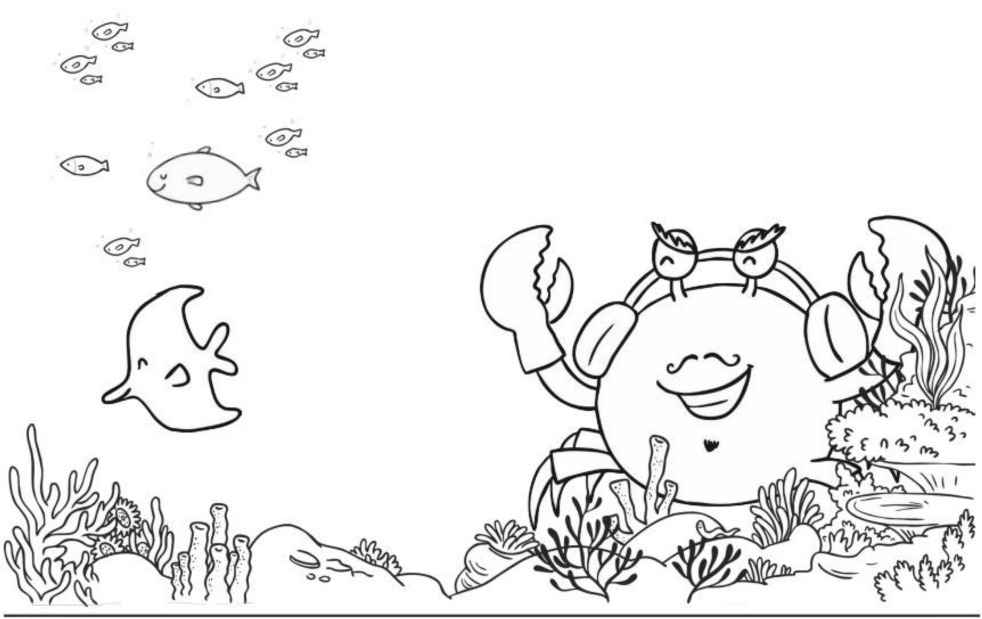






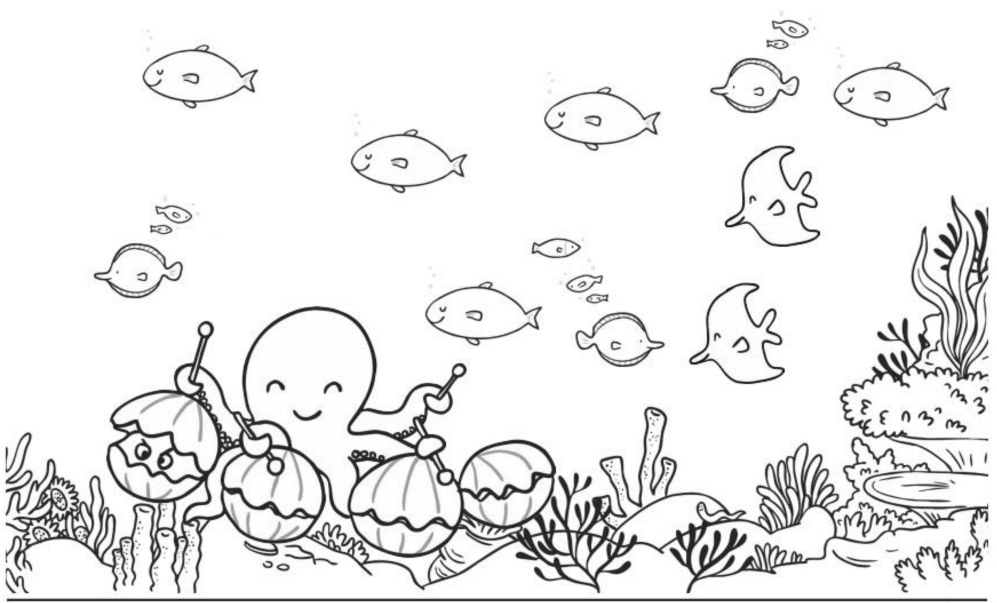






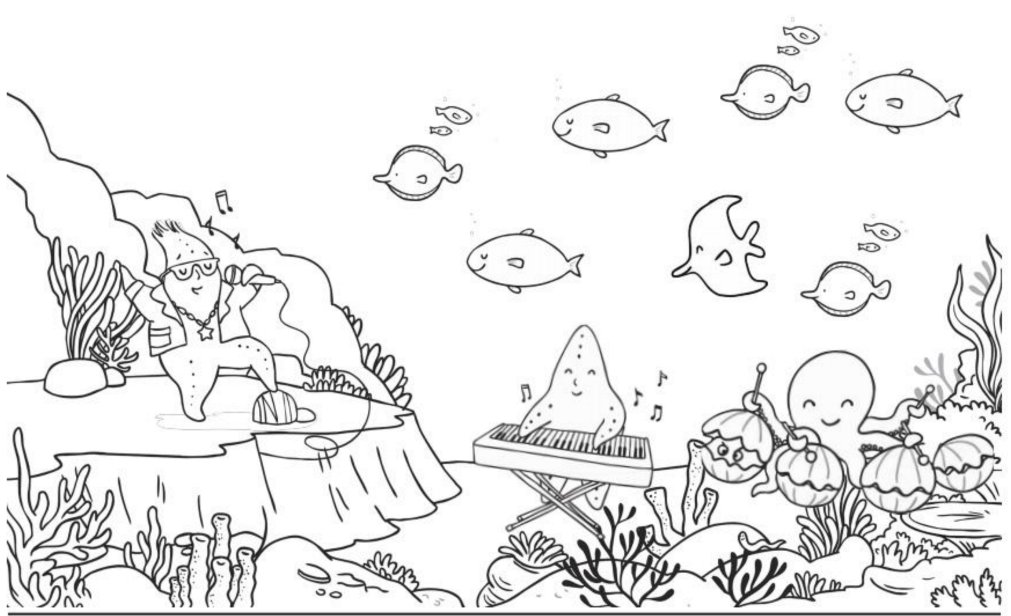
















# tan's Salt Dough Startish

# Ingredients

- 125g plain flour
- 145g salt
- 120ml water

# Equipment:

- · Mixing bowl
- Measuring jug
- Rolling pin
- Toothpick
- Star-shaped cutter or knife
- · Baking tray
- Cooling rack
- · PVA glue
- Small paintbrush

taste very nice! dough, it won't can't eat the salt Remember that you

- Pre-heat the oven to 100°C or gas mark 3.
- 12 Put the flour and salt into a large mixing bowl and mix together.
- w Stir half the water into the mixture and mix with your continue to add drops of water until it sticks together). fingers to form a soft dough (if the mixture is too dry,
- F few minutes until it is pliable and smooth Turn the dough out onto a floured surface. Knead it for a
- 5 Roll out the dough until it is about 5mm thick
- 0 Use the star-shaped cutter or knife to cut a starfish shape in your dough.
- 7 Create a starfish effect by drawing a line with the toothpick down the middle of each arm.
- 00 Use the toothpick to place tiny pinholes along each side of the line
- 9 If you want to hang your starfish up as a decoration, don't forget to make a hole in the end of one of the arms.
- 10. Place the starfish on a baking tray and bake for around 40 minutes. Leave to cool on a wire rack
- = You can finish off your salt dough starfish by painting it or by giving it a coat of PVA glue as a varnish





# Matisse Inspired Coral Reef Art

# You will need:

- A range of brightly coloured paper and /or tissue paper
- A large sheet of plain white paper, such as A3 paper (to use as your canvas)

# Equipment:

- · Scissors
- Glue



# Instructions

- Use your large sheet of plain white paper as your canvas.
- 2 Cut large and bold coral reef shapes from different coloured paper or tissue paper.
- ω that they make a bright coral reef scene Layer and overlap these shapes onto your canvas so
- 4 Next, cut out shapes of sea creatures, such as fish, starfish and octopuses.
- 5 Position these shapes amongst the coral reef shapes on your canvas.
- 6 use glue to stick your shapes in place When you are happy with your under the sea picture,



hoto counterly of steve (@filotr.com) - granted under creative cummans losnos - attribution







Starfish are found in every ocean in the world.



# Did You Know?

There are more than 2000 kinds of starfish.



# Did You Know?

Starfish do not have any blood and they do not have a brain.

Instead of blood, they have seawater in their bodies.



Starfish cannot swim. They use their legs to walk, catch food and stick to rocks.



## Did You Know?



Starfish eat meat.

Starfish can eat tiny fish, clams, oysters, and snails.

# Did You Know?

Starfish have tiny eyes on the end of each arm but they cannot see very well.



# Did You Know?



A starfish's mouth is underneath its body, in the middle.

They have two stomachs.

Most starfish have five arms.



## Did You Know?

There are over 4500 different kinds of crabs.



## Did You Know?

Crabs have 10 legs.

A crab's front legs

have claws on the end.



## Did You Know?

A crab's skeleton is on the outside of their body. This is called a shell.



Crabs have eyes on the end of stalks but they cannot see as well as people.



## Did You Know?

Crabs eat meat and plants.

They eat algae, other crabs, molluscs, worms and fungi.



# Did You Know?

Crabs swim and walk sideways.

They breathe with the help of gills.



# Did You Know?

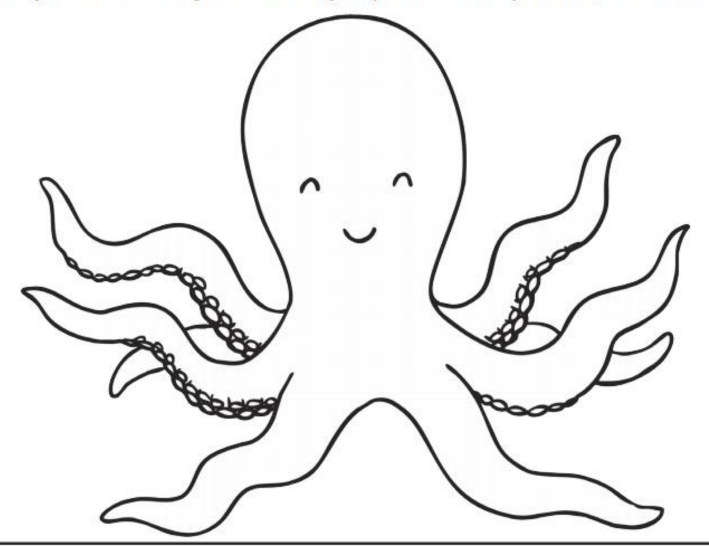
Crabs live in every ocean in the world.

They can also live in freshwater and on land.



# What Makes a Good Friend?

Can you write one thing that makes a good friend on each of the octopus' tentacles?



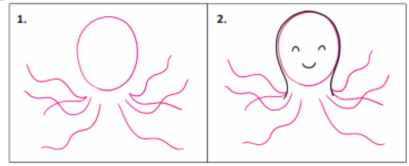


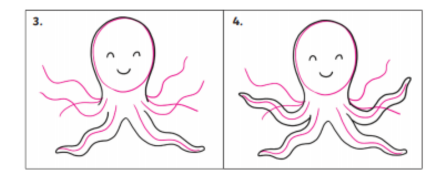


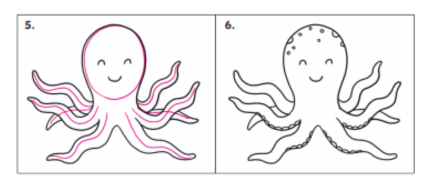
# Step by Step Guide

Drawing Characters from Starry-Eyed Stan

## Octopus



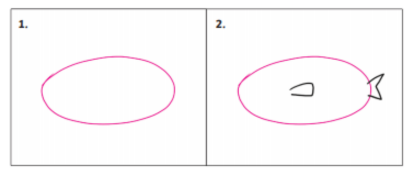


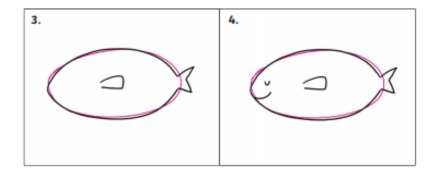


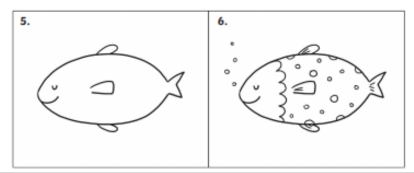
# Step by Step Guide

Drawing Characters from Starry-Eyed Stan

Fish











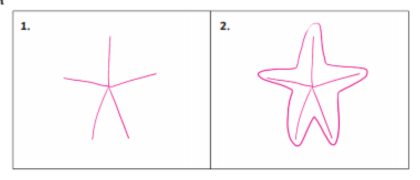


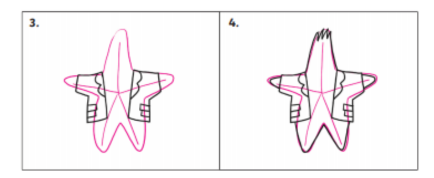


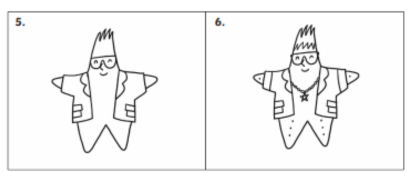
# Step by Step Guide

Drawing Characters from Starry-Eyed Stan

Stan











# Step by Step Guide

Drawing Characters from Starry-Eyed Stan

Lancelot

