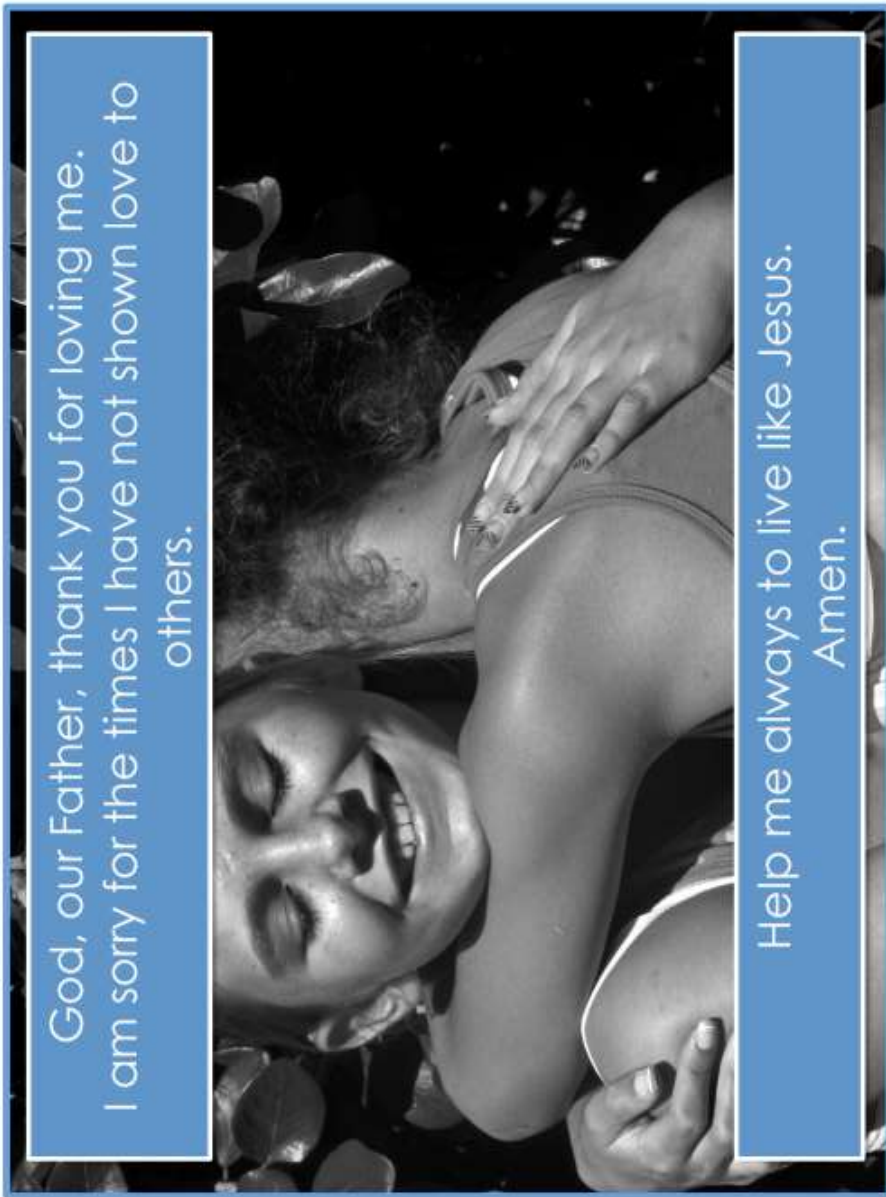


Year 1
Summer Home Learning Tasks



Curriculum Planning			Summer 2 Week 6- 06.07.2020		
Topic	RE	Science	History	Art and Design	PSHE
<u>Activities:</u>	<p><u>Emotions and saying sorry:</u> Read the prayer below. Discuss with someone at home what you think of this image.</p> <p>Make your own sorry prayer that you could say when you have an apology to make?</p> <p>Design this using different colours and fonts. Draw some pictures to support the prayer.</p>	<p><u>Holidays:</u> <u>Sea creature puppets.</u> We have researched lots of different sea creatures throughout this topic. I would like you to create your own animal puppets.</p> <p>Using material you can find around your house such as paper, recycled materials (cardboard, yoghurt pots), old scraps of cloth and coloured pencils you can create your own animal puppet.</p> <p>Below I have attached some photos as suggested ideas.</p>	<p><u>What was it like to explore space?</u> Read the information below about Astronaut Neil Armstrong.</p> <p>For today's task you will be creating your own application to be an astronaut.</p> <p><u>Consider</u> What do you think it would be like to travel to space? Would you like to go? Why? How would it feel to be flying in a rocket? What would it be like to have 0 gravity? Use the video below for addition ideas</p>	<p><u>Design your own planet:</u> If you were successful in your application to be an Astronaut, what would your dream planet be to travel to?</p> <p>Think about the shape of the planet, colour, landscape, buildings. What form of life would there be?</p> <p>Below is an example template for your design or you can use your own paper.</p>	<p><u>Mindfulness:</u></p> <p>Think about all your special qualities.</p> <p>We are all different in unique ways; everyone has different personalities that make us special.</p> <p>Today I would like you to think of what makes you special and unique. Create a mind map to show your skills, traits, and personal qualities.</p> <p>See example below.</p>

Day 1 - RE Sorry Prayer.



Day 2 - Science.



Neil Armstrong

Who was Neil Armstrong?

Neil Armstrong was an American astronaut famous for being the first ever man to walk on the moon.



His Early Life

Born in 1930, in the state of Ohio in the United States of America, Neil Armstrong worked hard to achieve his dream. He was only 15 years old when he received his pilot's licence and by the time he had left university, he had flown over 200 different aircraft! In September 1962, he was accepted to NASA's astronaut corps, where he knew he might one day go in to space.

Famous Words

Neil Armstrong died on 25th August 2012 but he will always be remembered for his famous words. As he stepped off his spacecraft, Apollo 11, on to the moon's surface, he was heard to say, "That's one small step for man, one giant leap for mankind."



Walking on the Moon

His first trip into space was aboard spacecraft Gemini 8 but it was in 1968 that he was offered the chance to command the space mission Apollo 11. This would be the first manned landing on the moon. After months of practice and preparation, the Apollo 11 spacecraft launched from the Kennedy Space Centre in Florida on 16th July 1969. Neil Armstrong along with Buzz Aldrin, landed safely on the moon. He became the first man to walk on its surface on 21st July 1969. The astronauts arrived home to Earth on 24th July 1969.

Recipient's address:

Your address:

Date:

Dear Sir or Madam,

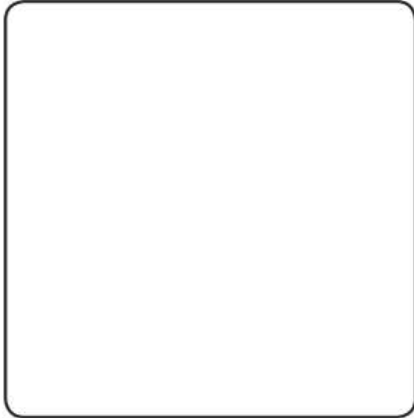

Title:

Yours faithfully,

Art and design:

Design a Planet

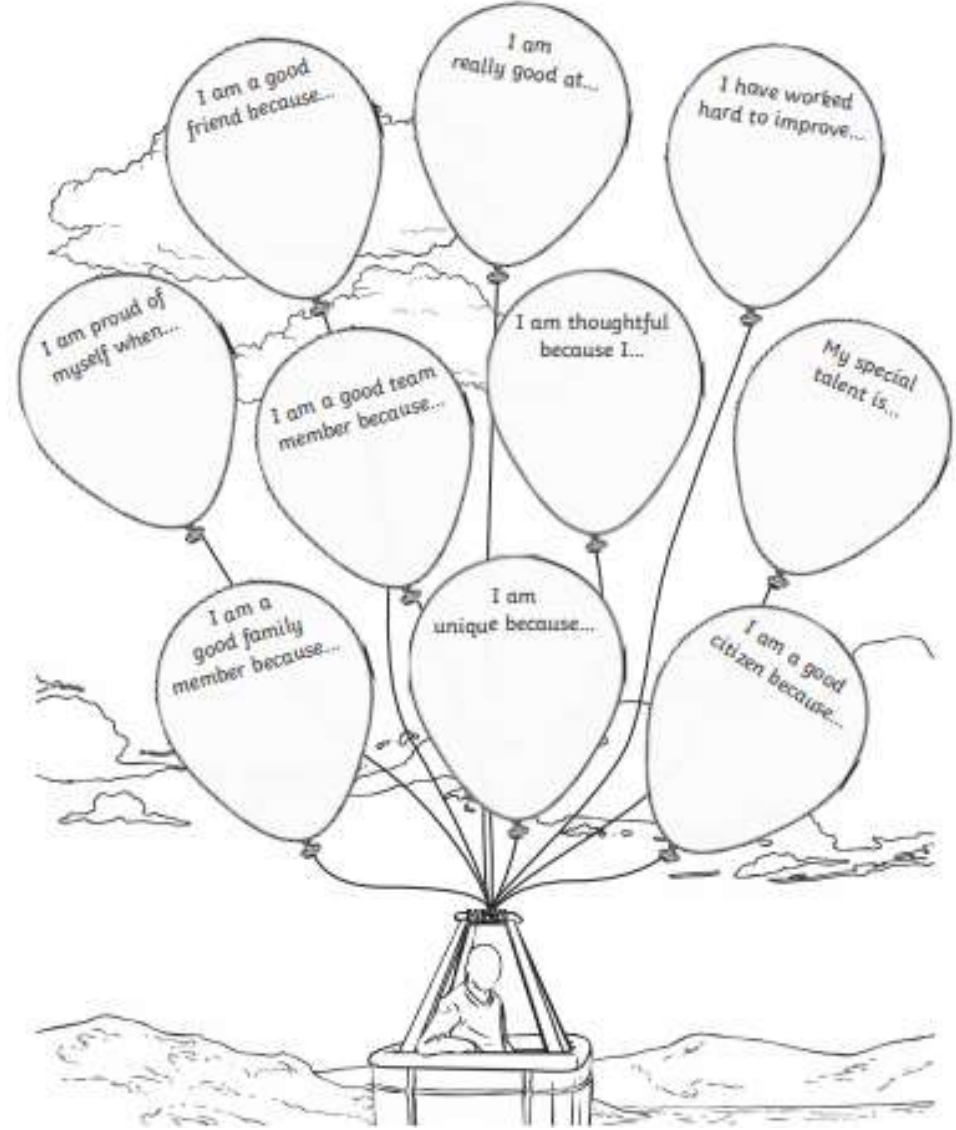
You have discovered a brand new planet! Complete an astronaut report to send to Mission Control about what you have found.

Key Facts Colour: _____ Size: _____ Number of moons: _____	Name of Planet: _____ 	Surface Materials: _____ Signs of life (water, oxygen): _____
Inhabitants (People Who Live There) _____ _____ _____ _____	Other information: _____ _____ _____	

Mindfulness:

I Am an Amazing Person!

Read and finish the sentences in the balloons below.



Dive Deeper Challenges - Week 2	What to do:	What you need:
<p>1. To investigate: How old is St Joseph's school?</p>	<p>Can you research how old the St Joseph's school building is? Has it always been here?</p>	<p>A pencil and some paper. Internet access.</p>
<p>2. Cooking: Can you make a pizza wrap?</p>	<p>Get your wrap, spread the tomato paste or BBQ sauce (your preference). Add your toppings; cheese, tomatoes etc (your preference). Cook in the for 5-10 mins (oven) or 3 mins (microwave).</p>	<p>Wrap Tomato puree, BBQ sauce, tomato sauce (your preference) Toppings.</p>
<p>3. To do: How many squats can you do in 60 seconds?</p>	<p>See how many squats you can do in 60 seconds? Maybe see who can do the most in your house!</p>	<p>Timer/stopwatch/count in your head.</p>
<p>4. To create: A tower made from rubbish?</p>	<p>Use recycled material around your house to build a tower.</p>	<p>Plastic bottles, cardboard, yoghurt pots etc.</p>
<p>5. To research: What is the oldest building in Greenwich?</p>	<p>Can you find out the oldest building in Greenwich?</p>	<p>Google/internet access.</p>