Nursery Curriculum Summer 1 Week 2 - Space Topic

Throughout the week...

Wellbeing

Question: Can kindness change the world? Is it more important to be kind to yourself or to others, or is it of equal importance?

Activity: Do something kind for each person in your household including yourself! Give a compliment or help someone with a job

Here are the curriculum activities for the week. Support and resources in links or below. Try to do these this week as next week's activity will follow on in each subject.

	Day 1 Activity	Day 2 Activity	Day 3 Activity	Day 4 Activity	Day 5 Activity Family Photos Poem	
Book of the day	Dinosaurs love underpants	<u>Peace at Last</u>	<u>We're going on a Bear</u> <u>Hunt</u>	<u>Farmer Duck</u>		
Literacy	Practice the sound and action Watch the Jolly phonics ck song Encourage your child to follow the action for the sound. Find objects which begin with this sound.	Make recognisable letters Practice writing the letter k Can you make big letters? Can you make small letters? Say the rhyme as you write it- "down in the lift, bounce up, stick its tongue out, down the bumpy slide."	Name your name and other labels Dust a baking tray with half a teaspoon of flour. Ask your child to write their name or short words in the flour using their index finger or a paintbrush.	Practice writing the letter c using a pencil, felt tip or pen. Say the letter rhyme as you write it - "Over the rainbow round and stop." Can you make big letters? Can you make small letters?	Hear initial sounds Watch the video. Practice these sounds which we have learnt (you may need to pause the video between each sound). Can you follow the actions? Can you find or draw something that begins with each sound?	
Maths	Recognise the numeral Watch the videoRecognise the numeral video Children count the number of aliens (see picture below) and choose the correct numeral to match. Cross off each alien as they count.	Using shapes Draw a picture using different shapes. Which shapes would you use to draw a house? Flower? Rocket? Tell your adult what is special about the shapes you are using.	Recognise the numeral Using the alien pictures with different numbers of eyes, chn choose the correct numeral and join it up to the correct alien. See Alien sheet below.	Representing number Have a number. Can children draw the correct number of rockets to match the numeral? See Rocket picture below	Counting song Sing Zoom zoom zoom we're going to the moon. Can children show their fingers as they count backwards from 10?	

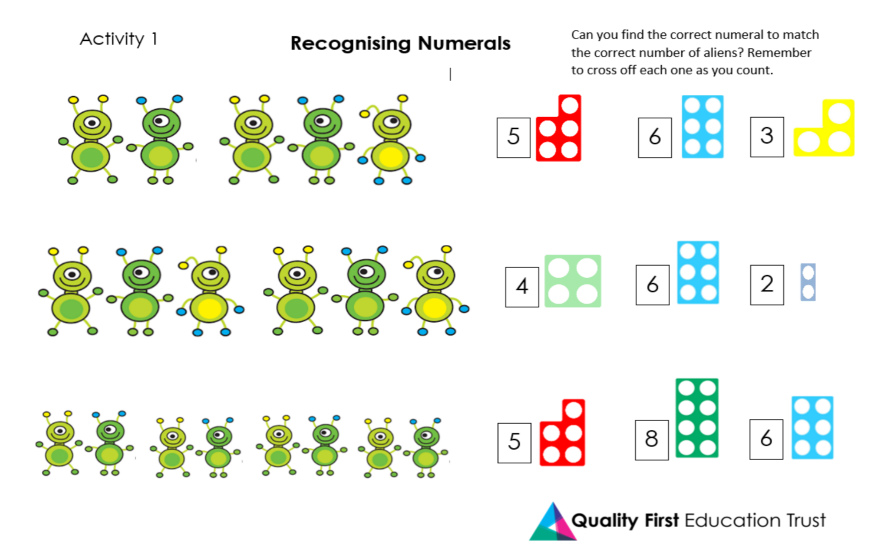
	Understanding the World Rocket Launch • Watch the rocket	Communication and Language. Sun and Planets	Expressive Arts and Design Make a Den • Can you make a	Physical Development Draw an Alien.	Expressive Arts and Design Make a Rocket
Topic	 (Warning this is very loud) Can you join in with the countdown in the video1098? How did it make you feel? What came out of the bottom of the rocket? Did you see anything fall off the rocket? What do you think they were? 	 Watch the Solar System song. Listen to the facts about the planets. Stop the video after each planet. What fact can you remember? What is the sun? What is it like? What colour is Mars? 	spaceship den? • Use different materials you have around the house e.g. blanket, chairs or cardboard boxes See ideas below • Play in your den. Take a picture to share with your friends.	 Using lines and circles can you give it a body, head, eyes, mouth and ears. Give it a name. Can you write the name using your sounds? 	 Using different packaging around the house, make either a space rocket or an alien spaceship. Use different materials you have around the house s See ideas below Act out flying in space or the rocket launch. Take some pictures of your creations to share.
Physical	Animal Jumping Explore how animals jump. Jump like a kangaroo, leap like a lion, hop like a bunny, bounce like a frog. Can you think of other jumping animals?	Jumps and Hops Practice jumping with 2 feet and then hopping on one (try each leg) x20.	Triangle Challenge Use 3 items from home to make a triangle shape. Try to jump to each base. Once around the trianglecan you complete 10 laps?	Jumpathon Ask someone to count how many jumps you can do without stopping. Jump as high as you can!	High Jumps On three sheets of paper, write numbers 1-3 and tape them onto a wall above the height of your child. 1 being the lowest-3 the highest. Jump and try to touch each number.



Here are some fun challenges suitable for the whole family.

Summe	er Week 2	What to do What you need			
1. To talk about	Would you rather have wings or four legs? Why?				
2. To do	Master the Crow pose	Space A soft surface			
3. To investigate	Are people's left and right feet the same length?	Compare your own feet Compare the feet of your family members			
4. To find out more about	The fastest things on the planet	Ask someone in your house or research online			
5. To design	A new logo for your school				
6. To learn	Five or more bones of the human body	Ask someone in your house or research online			
7. To draw	Your teacher	Draw from memory Use the school website			
8. To create	An origami animal	Use a website. Be creative and make your own			

Resources: Maths Activities

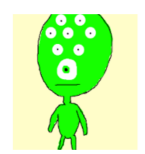


Can you count the number of eyes on each alien? (Activity 3)



5 6 2





4 8 10





Representing Number (Activity 4)

Can you draw the correct number of rockets to match the numeral?

5			
7			
3			



TOPIC Make a spaceship den











Topic Make a Rocket or a Spaceship



