



GME P1-3 Learning from Home Plan

Week Beginning:08.08.2021

	Literacy	Numeracy	Topic/ Other Working in Space
Monday	<p>Phonics, reading and writing activities posted today should be completed by Friday next week.</p> <p>Whole class session at 1pm: click on the link in the Notes session below</p> <p>Learning Intention: to relate own life experiences to that of others</p> <p>Activity: watch the video called 'Counting on Katherine Johnson' (**Parents please watch the video with your child. There are some cultural and historical things that come up in the story that you may wish to chat through**).</p> <p>Then watch the short clip of Katherine being interviewed. If you had watched the clips the other way around, would you have known how amazing Katherine was just from this clip? Sometimes we forget that older people were children too!</p> <p>Katherine eventually got her dream job even though there were lots of things</p>	<p>Learning Intention: to record data in picture format</p> <p>Activity: Well done, you're on week 3 of your Moon diary. Have you seen the moon develop through half of its cycle yet? What do you think the moon will look like this week? Which part of the cycle is this? Remember you can have a look at the cycle of the moon on the website below. Keep filling in your diary – one more week to go!</p>	<p>Learning Intention: to think creatively in response to a design challenge</p> <p>Activity: watch the short videos about the International Space Station (you can find more on Google/YouTube but ask an adult to check that they are suitable first). It's a very strange place. The astronauts can't pop out for a wee while to visit their friends or go to the Co-op for a snack. They can't go to the library if they want to read a new book. Do you think it feels a bit like our lockdown for them too? Have a chat with an adult about that.</p> <p>Your design challenge this week is to make your own space station (you could turn your room into a space station, use a big box or make something out of other stuff – it needs to be big enough to get inside comfortably). Look carefully at all the equipment you see in the videos.</p> <p>You could decorate the windows with stars and planets to look at. You need space to sleep, to work, to eat and to play. Can you combine any of these spaces?</p>

	<p>that made it difficult for her. We all have a talent but sometimes we don't see it. What are you really good at? What do the adults in your family think you are really good at? What do you want to be when you grow up?</p> <p>Draw a picture of you as an adult doing your dream job. You can label or write on the picture to tell me about it or you can record a video.</p> <p>Next, speak to an older adult – perhaps a granny or grandad - and tell them Katherine Johnson's story. Ask them what they were really good at when they were young. What did they want to be when they grew up? Did they use their talent as a grown-up?</p> <p>Draw a picture of that person as a child and then as an adult doing their job. You can label or write on the picture to tell me about it or you can record a video.</p>		<p>You might want to think about how astronauts go to the bathroom in space, but I'm sure the adults in your house will let you use the real bathroom instead of making your own this time!</p> <p>Using recycled/junk materials, create at least 2 different pieces of equipment that an astronaut needs on the space station. Perhaps something it's that helps the station work, like a control panel, or something the astronaut will use. I'm really looking forward to seeing how creative you can be!</p>
<p>Tuesday</p>	<p>Learning Intention: to develop vocabulary</p> <p>Activity: live story session</p> <p>Whole class session at 1pm: click on the link in the Notes session</p>	<p>Learning Intention: to count reliably and consistently</p> <p>Activity: Katherine Johnson was able to do incredibly complicated sums before computers were invented because she loved counting. Counting carefully is a really important skill we will use all our lives.</p> <p>You have two jobs today:</p>	<p>Today is Safer Internet Day. Read the story on Seesaw and use the starter questions for discussion. For further advice on internet safety and ideas for activities, click on the link below</p>

Count everything you can today. How many different things can you count throughout the day? It could be the peas on your plate as you eat dinner. Or the number of streetlamps or trees you pass on your daily walk. Or how many pieces of Lego you used to build a castle. Or how many pieces of cutlery you put away when helping around the house. What was the biggest number?

Can you count different things all week?

Challenge: once you have counted up, can you count back to 0 each time? How fast can you count?

You will need your number shapes for the next task. You might want to make extra sets of number shapes or draw round the shapes on paper. You could use groups of small objects instead.

Last week we used 2 or 3 or 4 numbers to make addition sums.

Use your number shapes set to make a longer addition sum. Use as many shapes as you can in the sum.

How many different long sums can you make?

Write them down and add them up!

Examples

Group 1: $1+2+3+1+2=$

Group 2: $3+2+4+5+1+2+3=$

Group 3: $5+4+7=2+3+4+9=$

Group 4: $8+5+7+2+9+6+3+2+5+3=$

Learning Intention: to keep fit and active

Activity: Live stream Jo Wicks' PE lesson at 9am (20 mins) or choose 2 sets of Joe's 5-minute Moves to do today

Activity: Have a look at Mrs Munro's Health and Wellbeing lessons this week (link below)

Activity: Have a look at this week's Virtual Assembly (link below)

Wednesday	INSET DAY		
Thursday	MID-TERM HOLIDAY		
Friday	MID-TERM HOLIDAY		
Notes from the teacher	<p>Link to daily whole class sessions at 1pm: https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZjI2YTQ0ZGltMmE3ZC00NWViLTlhNTAtMTM3MDQ2YmMwNTA3%40thread.v2/0?context=%7b%22Tid%22%3a%22776adce9-5d26-4749-a202-f09fefe10590%22%2c%22Oid%22%3a%22ba5f544c-df71-4a42-96ce-9bea7b6874a6%22%7d</p> <p>Links to this week's activities:</p> <p>Moon Diary - Perth moon phases UK: https://www.timeanddate.com/moon/phases/uk/perth Counting on Katherine Johnson: https://video.link/w/JqiNb Nasa remembers Katherine Johnson: https://video.link/w/CShNb ISS Tennis in Space: https://video.link/w/FNZMb ISS Sleeping in Space: https://video.link/w/5nwNb ISS Eating in Space: https://video.link/w/tpwNb Internet Safety Day: Parents and carers - Childnet</p> <p>Health & Wellbeing Mrs Munro's Health & Wellbeing lessons: https://www.breadalbane.pkc.sch.uk/health-wellbeing/ Joe Wicks Live PE lessons (Monday, Wednesday & Friday at 9am): Search for "Joe Wicks live PE lessons" Joe Wicks 5-minute Moves: Search for "Joe Wicks 5 minutes moves"</p> <p>Assembly This week's virtual assembly: Primary and Nursery Virtual Assembly - Breadalbane Academy</p> <p>Additional activities: Try to read with your child for at least 30 minutes per day. Additional activities for P1-3 are available on the school website here should you need them: https://www.breadalbane.pkc.sch.uk/coronavirus/continuity-for-learning/primary-learning/</p>		

