



Cuiken Primary Home Learning Grid



Literacy	Numeracy	Maths
<p>Reading: RWI groups - A detailed RWI task sheet is available for you in Google Classroom. If you do not have access to Google Classroom then you can; Watch the Daily Set Speed Sounds and Word Time videos on YouTube through the link below https://www.ruthmiskin.com/en/find-out-more/parents/</p> <ul style="list-style-type: none"> o Play the literacy games set for you on Education City (check your Class work section). o Enjoy reading stories with a grown up and talk about what happens in the story. <p>For those not in RWI groups) - focus on Prefixes (revision)</p> <p>Learn Screen: Perfect prefixes then try the activities</p> <p>Medium - Perfect Prefixes Part 1 Spicy -Perfect Prefeixes Part 2</p> <p>Novel study: The fish in room 11 Read chapters 12/13 (independently or with an adult) then complete Complete the writing Task before reading Chapter 14</p> <p>*Now read CH 14 + Task .. focus on pgs 103-7 and the different feeling Nigel experiences. Add these to the document in Google classroom. (Some examples are included)</p> <p>Writing:- Writer's Craft - On the template on Google Classroom (or in your jotter) continue the story using the same characters and in the same style as the author: Consider - What happened next? Then what happened?</p>	<p>*Sumdog weekly challenge</p> <p>*Times tables - Continue to practise these using the Education City Songs and activities - 'Keep improving' / 'Challenge is good'</p> <p>*Now try the following activities in Homework Tasks which link your tables knowledge to Fractions</p> <p>Mild - Tip of the Iceberg (fractions on a number line)</p> <p>Medium - Learn Screen:Fairground Fractions + Activity: Digging Additions (+fractions)</p> <p>Spicy - Learn Screen: Funhouse Fractions + Activity: Digging Subtraction (- fractions)</p>	<p>Money - Education City - in Homework tasks</p> <p>Mild - Learn Screen:Choc and Change + Show me the Money</p> <p>Medium - Activity: Till we meet again</p> <p>Spicy - Learn Screen + Activity: Starship Enter Price</p> <p>Symmetry - Education City - in Homework tasks</p> <p>Mild - Shapes in the Sand</p> <p>Medium - Relax and Reflect</p> <p>Spicy - worksheet - Lines of Symmetry</p>



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<p style="text-align: center;">ICT / RME</p> <p>RME - After Learning about the religion of Islam we are going to move on to learn about another religion. You are going to learn about the origins of Sikhism and the importance of their traditions, using the following BBC clips https://www.bbc.co.uk/bitesize/clips/z3q7pv4 https://www.bbc.co.uk/bitesize/clips/zsq7pv4</p> <p>ICT - Linked to the RME topic of Sikhism, can you research the special names they have for their Holy book and place of worship? Can you also find out what a 'langar' is and why it is important?</p>	<p style="text-align: center;">French</p> <p>Continuing with the theme from last week, click on the link below and choose another famous French place/landmark to research. Can you find at least 5 facts then make a poster to display the information. Your poster can be done in your jotter and should be eye-catching! https://www.euroclub-schools.org/famous-places-in-france</p> <p>Once again there will be a live link on Thursday at 11.30 am and this can be accessed on the link below https://youtu.be/bqOXQaqb8jc</p>	<p style="text-align: center;">Expressive Arts</p> <p>Art and Design - Learn about the famous painter, Picasso https://www.bbc.co.uk/bitesize/clips/zpc97ty Can you create your own picture in his style, using pictures from magazines, old photos? Remember only to use parts of each face e.g. an ear, eyes etc. to put together on your own paper or in your jotter. Perhaps you could share a picture of your Picasso?</p> <p>Music/Composing(Sound effects) Watch the following clip about how sound effects are created to link to an animation: https://www.bbc.co.uk/bitesize/clips/z7kpr82 At the end of the clip there is a silent sequence of some other dinosaurs can you create the matching sound effects? Use your imagination and have fun☺</p>
<p style="text-align: center;">Family Learning</p> <p>We are again participating again but as a family task☺ Try out the experiment Rocket Mice, which can be done with items from around the house. Please follow the instructions and template on Google classroom, the app and the website to take part. Once you've made the 'rocket' can you find ways to adapt/ improve the design to make it go faster, further? You will need to think about a question and as with the experiments we've done in class remember to make a prediction (hypothesis), record the results and make a conclusion. Create a poster which shows your science question, hypothesis, what you did, your results and conclusion. Tweet a photo of you completing your experiment, your results, or you and your poster on Cuiken Twitter and tag @EBSOClab and @RoslinInstitute with the hashtag #Great Science Share.</p>	<p style="text-align: center;">HWB / Exercise</p> <p>Growth Mindset Knowing about the brain can help us to understand how we learn and how we think about ourselves and our actions when we are learning. Who we are and what we are good at is not fixed. Everytime we think,feel,learn or do something it shapes our brain. As we repeat the things over and over and over again, the connections in our brain become stronger. Now have a look at the Khan Academy video on YouTube and see if you can answer the questions. https://youtu.be/rf8FX2sI3gU Here is an experiment for you to do. It's called the crossed arms experiment: Firstly, cross your arms as you would normally. Now try crossing your arms with the opposite arm on top. So when you cross your arms if your left arm is on top when you do the experiment your right arm should be on top. Challenge a grown up to do it with you. One way should seem harder than the other, however, doing it regularly will train your brain and make it much easier. So keep trying until you can cross your arms with either your right or left arm on top. (so far I have not managed it but</p>	<p style="text-align: center;">IDL</p> <p>Science - Focus on plants/ what they need/pollination etc. Learn Screens - Border Patrol + Exploring Plants Medium - Flora Facts Spicy - In Bloom</p> <p>Try an experiment☺ Watch the following Science clip https://www.bbc.co.uk/teach/class-clips-video/science-ks1-ks2-ivys-plant-workshop-how-does-water-get-from-the-roots-to-the-leaves/zdtfjvhv</p> <p>If you're able to get 2 or 3 white flowers (carnations best) + 1 or 2 food colourings try out the experiment shown. Remember in class we spoke about fair tests (same amount of water/number of dye drops etc) You could put 1flower with water only + 1 with colouring. If you do have 2 colours - which 1 works best? Draw/ record your observations on the sheet in Google classroom or in your jotter. Share a picture?</p>



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<p>Can you play a game a family - which game will you choose? Can you share the Game on Twitter or Google Classroom and give it stars out of 5 - would you recommend this game to others?</p>	<p>I'm going to keep trying!</p> <p>Finish off your tasks by watching the dojo video. This is all about how you can do things, even things that you find hard by using your brain. Your brain is a muscle and just like other parts of your body if you keep trying and use it it becomes better with use. www.classdojo.com/BigIdeas</p> <p>Cuiken Olympic Games - 1 Challenge each week from Lauren - class and individual leaderboards/ Recognition squares to earn</p> <p>This week ...Try to create a different obstacle course (indoors or in the garden) which must include at least 2 different exercises e.g. hopping, jumping, skipping etc. You can use a variety things from the house e.g. bottles, cans, chairs etc. The more creative the better!! Take photos and record your time these will be going onto the leader boards again for 50 recognition squares up for grabs☺ Have fun! Good luck!</p>	
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Complete each activity on the grid - these can be completed in Green Jotter you were given.