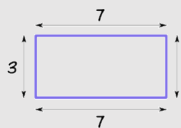





Literacy	Numeracy/Maths	Health & Wellbeing	Other Areas
<p>Spelling: Log onto your Spelling City account and take part in some of the activities and games for your weekly spelling words. Week Beginning 15.6.20. I will be able to see you activity and progress.</p>	<p>Sumdog: Log onto your Sumdog account. I have set some challenges for you. Practise your maths skills. I will be able to see your activity and progress.</p>	<p>PE: Bike/scooter- Go out on your bike or scooter each day start with 15 minutes non-stop riding and try to build it up. Please remember to social distance.</p>	<p>Art Pets In Charge - What if pets ruled everything? Imagine if dogs ran the schools and cats ran the supermarkets. What pet would be president? What if humans jobs were all focused on serving the pets that were in charge? Draw this scene from your imagination.</p>
<p>Reading: Log onto Oxford Owls. Click on the class login icon. Our class details are: Username: gpsp7 Password: primary7</p> <p>Choose a book of your choice to read for enjoyment. Then complete the following tasks:</p> <p>1) Characterisation. Choose a character from your book. Consider their lives and character traits. Compare and contrast it to your life and personality. Create a visualiser of your choice to show your ideas. (you may even choose to show this using a Venn diagram)</p> <p>2) Author Meet: Research the author and take some notes. Use your notes to create an 'About the Author' page for your book. Why not see if you can find another book by the same author to read.</p> <p>3) Create a comic strip for your book. You may choose to use an app or a computer programme to do this; e.g. Comic Life. Please share this with us on our Team.</p>	<p>Pythagoras & Turing: long multiplication. (1) 34×35 (2) 98×45 (3) 65×84 (4) 445×45 (5) 346×94 (6) 346×67 (7) 897×41 (8) 976×66</p> <p>Multiplication - Pascal: (1) 43×3 (2) 25×2 (3) 34×5 (4) 56×3 (5) 87×2 (6) 47×5</p> <p>Perimeter: REMEMBER - Perimeter is adding the distance around the edge of any shape. The rectangle below would be $7m+7m+3m+3m=20m$</p>  <ol style="list-style-type: none"> Using a ruler draw 2D shapes. Once you have completed this label the shapes with the lengths of each edge and add these together to calculate the perimeter. (Do at least 5 shapes) Finding objects around the house can you estimate the perimeter accurately and then measure and check it. Items you could do this with include: <ul style="list-style-type: none"> DVD case, Picture frame, pillow, square of toilet roll, jotter, TV screen. <p>AREA REMEMBER - Length x Breadth</p> <p>Using the skills you learned above can you calculate the area of squares and rectangles? (Do 5 shapes)</p>	<p>Picnic: As lots of restaurants are closed. Could you prepare and host a home picnic.? It could be indoor or outdoor. You could even include some music, games, or stories for entertainment during the lunch.</p> <p>Food Atlas- For each of the foods listed below research which country it comes from and how many miles it travels to the UK. Banana, coffee, tea, pineapple, tomato, rice, coconut</p> <p>SHANARRI Wellbeing Indicators- Reflect on the SHANARRI wellbeing indicators. Give an example of when you experience the following: Safe, Healthy, Achieving, Nurtured, Active, Respected, Responsible, Included. E.g safe could be wearing a helmet on your bike, healthy eating your 5 a day. Achieving completing your home learning.</p> <p>Outdoor Learning: With new guidelines you are now allowed to meet with a friend if you stay 2m apart. You could go for a walk have a chat or set up some social distance athletic tasks such as long jump or triple jump. * Remember you must social distance!</p>	<p>Personal Project- Continue with your personal project. Please let us know what you have chosen to research on teams, You could also upload your progress into teams as a file or a photo. Remember you can record your information as a keynote, Powerpoint or Poster.</p> <p>Science: Birds beaks have adapted to be the best shape to pick up the food they eat. Try using chopsticks, a spoon, a clothes peg and tweezers to pick up rice, raisins, stones, seeds and spaghetti. Which beak is best for each food?</p> <p>VIRTUAL CLASS TRIP</p>  <p>Cuba</p> <ul style="list-style-type: none"> How far is Cuba from the United States? What is Cuba known for? How many people live in Cuba? What is the capital city of Cuba? What do you know about the castle? What is often Cuba called? What method of travel do you see in Trinidad? What language is spoken in Cuba?
<p>Writing: This week's transition task can also be found on teams. Remember to download the document first before making any changes.</p>			<p>RME List the names of the places of worship for each of the religions (Christianity, Buddhism, Sikhism, Hinduism, Islam, Judaism) and choose one to draw e.g. Christianity - church</p>

VIRTUAL CLASS TRIP



Scan the QR
code above on
your phone or
iPad and this
will link to the

<http://www.southcoaststateschools.org>

Cuba

- How far is Cuba from the United States?
- What is Cuba known for?
- How many people live in Cuba?
- What is the capital city of Cuba?
- What do you know about the castle?
- What is often Cuba called?
- What method of travel do you see in Trinidad?
- What language is spoken in Cuba?