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| **Literacy**Reading: Share a book with someone at home. Or read a story to a family member over the phone or via video call.Writing: Watch the Rainbow Fish animation. <https://www.youtube.com/watch?v=lQaz0-w-PvA> Write about your favourite part of the story and why you like this part. Can you draw a picture of what is happening to go with your writing? | **Numeracy and Maths**Numeracy: In a fish bowl, half of the fish are blue. What might this look like? How many answers can you come up with? Maths: Make an analogue clock face from a hoola hoop or another circular object at home. Talk about where the numbers go around the clock face and how they are spaced out. Why is one hand longer than the other? | **Health and Wellbeing** Create an obstacle course outside or inside.Help make a healthy meal/snack for your family. Are you following a recipe? Share the recipe with us or a photo of what you made on Twitter. |
| **ICT/Technologies**Use a timer to time how long it takes you to complete your obstacle course. Can you do it faster the next time? Are you faster than your adult or someone else at home? | **Religious and Moral Education**Eid marks the end of the daily fasting for Muslims through the month of Ramadan. This will take place on Saturday 23rd April. It is usually celebrated with visits to family and friends, a nice meal (usually lunch or a late breakfast), new clothes, and giving gifts or money to children.Draw what you would have to eat as your meal. | **Cross Curricular**Food chains show us what animals eat.Watch this short video and discuss what you have learned with your adult at home.<https://www.youtube.com/watch?v=MuKs9o1s8h8>  |
| **Social Skills (Helping at home)**Play a game at home, remember to take turns.Practise tying shoe laces.Remember to use good manners around the house.  | **Art and Design**Design your own Rainbow fish, you can make a model, paint, draw, use materials from outside. Be as creative as you can. | **Science**Travelling water experiment. You will need 3 cups, food colouring (primary colours), kitchen roll, water.Examine kitchen roll at various points (wet, dry). Primary colours travel up and mix as they drip into new containers. Watch the full experiment and try to recreate at home.<https://www.youtube.com/watch?v=9EUfVIon6t8> This is the same process trees get water from their roots to their leaves. |