

<b>Make and do</b>	Make your own skittles game using tubes or empty bottles etc. Can you place a number on each skittle? What score did you get? Can you play against someone else and find your scores?	Use different types of paper to make a paper aeroplane. Does the size of the plane affect how far it travels?	People often create time capsules to tell people in the future about their lives. Can you create your own time capsule to tell others about your family, what you like to do, eat and wear?
<b>Science</b>	Can you find a magnet on your fridge? What things around your house can you find that are magnetic?	Create a model or picture of how a tree changes through the four seasons.	Go on a material hunt around your house. Can you record the different materials that you can find? How many of each material can you find?
<b>Write</b>	Is there a story book character that you wish you could meet? If you were able to interview them what would you ask? Can you write down the questions that you would ask them?	Find a stone in your garden or on a walk. Can you decorate your stone with a positive message for a friend? Maybe place it in our garden or leave it for someone to find when they are on a walk.	Can you create your own story book character? Can you describe what they look like? Where do they live and what do they like to do? What other interesting information can you tell me about them?
<b>Research</b>	What stories can you find that are about superheroes? Do all superheroes have the same powers? Which was your favourite story?	Can you find out about a famous person from the past? Why are they famous? What interesting facts can you find out about them?	Explore different maps, globes atlases. What do you notice? Can you spot any words, numbers and symbols?
<b>Maths</b>	Create some number cards from 0 to 9. Place the number cards at one end of the room. When someone says go run and collect 2 or 3 number cards. How many different numbers can you make with those cards? What is the biggest and smallest number that you can make?	Create your own cafe or restaurant. Can you create a menu? Can you cook the food that you are going to serve your customers? Can you add the items that they buy to find the total price and give your customers the correct change?	Practise telling the time on the clock throughout the day. Can you spot different o'clock and half past times?

Dear Parents,

Please find attached the next home-learning grid with a variety of activities for your child to complete. Although you do not have to complete them all, we do expect the children to complete the ones they are able to. Children should be using Spelling Shed, Times Table Rock Stars and also reading as frequently as possible. Please send in photos of what your child has made/done or would like to share something they are particularly proud of, we would love to see!

Don't forget to watch episodes of Numberblocks on bbc iplayer to keep refreshing your number knowledge. On bbc iplayer different celebrities are delivering regular teaching videos (for every age group) to support children with their learning at home with follow up activities and videos on their bitesize daily website.

David Walliams is releasing a free audio book everyday on his website David Walliams elevenses.

As well as the challenge activity grid here are some more physical activity ideas:

- Joe Wicks is running free online PE classes every weekday at 9am for children. Available at: [https://www.youtube.com/watch?v=6v-a\\_dpwhro](https://www.youtube.com/watch?v=6v-a_dpwhro)
- JustDance on YouTube has endless numbers of songs on there, with an avatar to copy the dance moves from. Available at: <https://www.youtube.com/user/justdancegame>

If you have any questions or queries, please do not hesitate to contact us.

Many thanks,

Miss Merritt

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