# Home Learning Grid P1/2

#### Topic (Literacy)

Have a go at creating your own 'Hide and Seek' game with one of your toys. Write some clues for an adult to see if they can find it. Whilst they are looking, give them some hints such as 'cooler!' or 'hot!' just like they did in the story.

# Topic (Soc Sci/Sci)

Have a look through your toys at home and think of the different kinds of materials they are made from. You could even research this on the internet and find out what materials some toys are made from.

If you managed to speak to a grandparent this week to interview them about their own toys as a child, perhaps find out if their toys were made from different materials? Did they have a lot of plastic toys?

## Topic (Science)

Try to create a ramp at home to race some of your toys. You could use a plank of wood or a cardboard box sitting at an angle. Gather any toys you have with wheels. Before you start, line up your toys in order of size. Predict which toy you think will travel the furthest down the ramp. Test your prediction by letting each toy travel down the ramp and see which went the furthest. Were you surprised? What did you find out?

# Expressive Arts

Do you have any musical instrument toys at home? Play around with them and compare the sounds they make. If you don't have any, perhaps you could get creative and see if you can turn any other toys into an instrument. Can it make a noise? Compare the noise each toy makes - which is louder? Which makes the most interesting sound? I wonder if you could create a beat or rhythm with your instrument?

### HWB

Toys can be a lot of fun to play with, but they can make your room quite messy! Help an adult today to tidy up. You could even help tidy up another room such at the kitchen or living room. Talk to an adult about why it is important to stay tidy and organised. What might happen if we let our room become very messy? Sometimes when I tidy up I like to play some music too - make it fun!

### Technologies

Explore your toys at home and find out what makes them work. For example, some toys need electricity to work. Sometimes this can come from batteries and sometimes the toy needs to be plugged in to work. We will learn more about electricity another week, but have a look at home and sort your toys into 'no electricity', 'batteries' and 'power cable'. Do you think your Grandparents had toys that needed electricity?

# Sports Day - Friday 5th June (HWB)

On Friday, Markinch Primary school will be holding virtual Sports Day. I have posted the outline for this on See-Saw. There will an opportunity to participate for a Bronze, Silver or Gold certificate which will be sent to you on See-Saw. Best of luck everyone, and I look forward to seeing all of your videos!