Starters for STEM



Starters for STEM are 10 activities that parents can use at home to help children develop their science, technology, engineering and maths skills. Theses activities are easy to resource and provide children with the stimulus to talk about the world around them. If you see a link you can explore how to extend these activities, you will need to sign up, for free, to access these materials. Don't forget to share your work on social media

#ScienceFromHome

Worm charming **Magic magnets** Ice hunt One cup of Lego How tall are you in How many worms do feet? Have you got a fridge What can you build with you think you can charm Freeze some treasures magnet? What sorts of just one cup of Lego? Draw around your foot out of the ground in 5 in a block of ice in the things in your house are onto some paper and freezer. Now can you minutes? Does anything attracted to it? Can you cut it out. Use your parescue them? What is sort them? help you to charm the per foot to find out how the best way of getting www.stem.org.uk/rxfivh worms to the surface? many 'feet' tall are you? your treasures back? What about sprinkling What else can you **Rocket mice** some water on the measure? ground? Or dancing on As if by magic! Cut a circle shape from it? a piece of paper and then cut it from one When light travels from **Gloop!** edge to the middle. one material to another Tape it into a cone and Put 2 tablespoons of it bends. Draw a small Human body Bake some bread cornflour into a bowl and add some mouse feaarrow pointing left or mix it with water until it tures. Balance your right on a piece of pa-Have you ever woncone mouse on top of seems like a very thick per. Fill a large, trans-There is so much going dered what is inside the liquid. Play with it over an empty plastic bottle. parent glass with water. on 'science wise' in human body? Here you Press down on each the bowl. Stir it with a Hold the arrow behind bread baking. What job can look inside and exside of the bottle with spoon, hit it gently, put the glass of water. What does the yeast do? Can plore the skeleton, the some force and shoot some in your hand, roll it happens? Try this out you see the bubbles? circulation system and your mouse into space. into a ball, open up your with letters of the alpha-Why does it rise like the digestive system. What makes a differfingers bet. Does it work with that? What is yeast? See what the key feaence to how far your them all? How much larger has tures are and find out Is it a liquid or a solid? mouse travels? exploriyour dough grown whilst how the parts work. www.stem.ora.uk/rxxa7 fv.wellcome.ac.uk/ www.stem.org.uk/rxetug it proved? www.stem.org.uk/rx34f3 www.stem.org.uk/rxg5uy Week beginning 20th April 2020