



Heymann Homeworking Menu - Reception- Week Beginning: 20.07.20



In the table, there are lots of different homework activities to choose from.

You must complete the green boxes each week.

At least one 4-star activity should be completed each week. You can choose to do whatever you like each week. However, you must try to earn 20 stars by the end of the week. When you have completed an activity and a parent has checked it, you can colour the number of stars you have achieved.

Reading Choose your favourite book and read it with a friend. Talk about why you like it and your favourite part or character. Read 3 times a week. <div>★ ★ ★</div>	Handwriting and tricky words Choose a tricky word and think of a sentence with it in. Can you write it down in your best Heymann cursive handwriting? <div>★ ★ ★</div>	Wellbeing Do something nice for someone in your house. It could be drawing a picture or card, making them smile or helping out at home. <div>★ ★</div>	Writing Make a poster about your favourite animal. What do you like about it? What does it eat? Where does it live? You could draw pictures, cut and stick things on and write some facts about it. <div>★ ★ ★ ★</div>
Creative  Fruit printing. Cut a lemon, apple or pear in half and make an interesting fruit print. <div>★ ★</div>	PE Have yourself a sports day time. Try things like Egg and Spoon obstacle races in the garden, jumping around in pillow cases or walking a course with a plastic bowl on your head. <div>★ ★ ★</div>	Phonics Air and ear. As always, practice using our provided resources or use your own. Regular flash cards from phonics play as well as practicing the THRASS chart helps too. <div>★ ★ ★</div>	Creative Using recycling and any bits from your house, can you make a robot?  <div>★ ★ ★</div>
Maths – 3D shape Try the 3D shape challenges on the attached sheet. Remember to use mathematical language to describe the shapes. <div>★ ★ ★</div>	Maths – all about 20 Use the things we have been learning about number this term to make an “all about 20” sheet. Use addition, subtraction, accurate counting to draw 20 objects, doubles, halves, number formation etc. <div>★ ★ ★</div>	Science – magnet activity You will need a sheet of paper, a magnet and some paper clips. Put the paper clips on top of the paper and the magnet underneath. Can you make the paper clips move over the paper? Challenge – make a moving picture – see film clip <div>★ ★</div>	A challenge – pattern Use the pattern challenge cards to make repeating patterns in different ways. <div>★ ★</div>
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