

## 8 things parents could do to ensure HegartyMaths transforms your child's maths home learning

	Action	✓ or ✗
1	<p><b>Each week ask about your child's homework</b></p> <p>Ask your child what clip number and topic it is and when your child plans to complete the homework. Try to encourage your child to complete the homework well before the due date. All homework will be set on a Thursday and due in the following Thursday.</p>	
2	<p><b>Provide your child a good place to work</b></p> <p>Provide your child a quiet but supervised place to work. As the homework is online, it's good to be in the room to ensure your child is not getting distracted by other online activities. Furthermore, as it's a written homework, your child will need a desk, table or flat surface to copy their notes. If you don't have a suitable place at home to work or weak wifi, please encourage your child to attend their school's homework club.</p>	
3	<p><b>Get your child the correct equipment</b></p> <p>Your child will need a black/blue pen for all working, a pink highlighter for marking all wrong questions, a green highlighter for marking all correct questions, a green pen for writing corrections, a pencil and ruler for drawing all diagrams. Many lessons also require a scientific calculator and geometry set.</p>	
4	<p><b>Encourage your child to work in the right way</b></p> <p>Please always check your child has carried out their homework following the three requirements below which will have been modelled and encouraged by their teacher:</p> <ul style="list-style-type: none"> <li>i) Always watch the video and take notes of all modelled examples provided;</li> <li>ii) Always write each Q down and show all their workings always;</li> <li>iii) Always mark each question, make corrections and write their score at the end.</li> </ul>	
5	<p><b>Sign-off their homework each week</b></p> <p>Each week ensure you sign-off your child's maths homework to say you have viewed it and believe they spent <b>the required time</b> on it and they have completed the 3 key expectations above.</p>	
6	<p><b>Encourage your child not to give up if they are making mistakes</b></p> <p>If your child is making mistakes, tell them that is ok and normal. As long as your child is working in the correct way (watching the video, taking notes, writing their workings and self-correcting) then praise them for their hard work and application. Try not to focus on their score as this can demotivate them. If you praise their effort and tell them they will eventually improve if they keep working in this way they will be happy and want to do their weekly homework.</p>	
7	<p><b>Reassure your child if they are not understanding</b></p> <p>If you child completely does not understand the video, watch it with them and try to help them understand. Also look below the video to their building blocks. Redoing these lessons will help your child plug any gaps in their prior learning needed for the current homework.</p>	
8	<p><b>Help them do extra work or get ahead</b></p> <p>Before learning new topics, always encourage your child to do two things:</p> <ul style="list-style-type: none"> <li>i) Fix lessons marked in their donut as <b>red (under 70%)</b> or <b>amber (between 70 and 100%)</b> and try to make them <b>green (100%)</b> by redoing them.</li> <li>ii) Complete a <b>Fix-Up-5</b>. HegartyMaths will remember every mistake your child has ever made and gives them 5 practice questions on their weaknesses with the help video. This will allow your child to improve quickly.</li> </ul> <p>Once the two above are done, then you can consider completing extra new lessons. Ask your child's teacher for the best extra clips to do.</p>	