Help sheet for Year 6 maths
June $29^{\text {th }}$ to July 3rd 2020
Before you start, look carefully at the Knowledge Organiser - remember to keep using it to help you through the week! For each of these sheets, there are two sets on a page so only do one (!) and the questions get harder as you go down - hopefully most of you can get to the second set at least.

| Monday - <br> 1 | Have your knowledge organiser at hand. Just keep remembering how many degrees <br> are in a whole circle/turn, half, quarter and three-quarters. Draw on the diagram if <br> it helps to see. |
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| Tuesday - <br> 2 | Have your knowledge organiser at hand. Remember: a right angle is 90 degrees so <br> angles within it must add up to 90. Angles on a straight line add up to 180 degrees. <br> Angles around a point must add up to 360 degrees. If you have a missing angle, add <br> up what you have and take it away from what you need. The 'box' symbol means 90 <br> degrees. |
| Wednesday <br> -3 | Have your knowledge organiser at hand. The angles in a triangle add up to 180 <br> degrees. |
| Thursday - <br> 4 | Have your knowledge organiser at hand. Rules still apply - triangle equals 180 <br> degrees; straight line equals 180 degrees; angles around a point equal 360 degrees. <br> Just look carefully at what you know and what you have to find out. |
| Friday -5 | Have your knowledge organiser at hand. Angles in a quadrilateral add up to 360 <br> degrees. Angles that are opposite each other are equal. |

