

Maths Weekly Overview - Week beginning 27.04.20

To be submitted to your teacher before 3pm on Wednesday 06.05.20

Remember- You need to complete all homework on **ONE WORD Document**. Always put your name and the title/subject of the piece of work. Convert only the final completed Word document to PDF before sending to your teacher.

Wednesday 29.04.20	<p><u>LO: To be able to add and subtract numbers of at least 4 digits. (1)</u></p> <ul style="list-style-type: none">• Follow the powerpoint and draw on your knowledge of place value.• Remember what you have learnt about column method. Ensure you are setting out your work properly.
Thursday 30.04.20	<p><u>LO: To be able to add and subtract numbers of at least 4 digits. (2)</u></p> <ul style="list-style-type: none">• Refresh your mind using work from the day before• Follow the powerpoint and draw on your knowledge of place value.• Remember what you have learnt about column method. Ensure you are setting out your work properly.
Friday 01.05.20	<p><u>LO: To be able to apply knowledge to reasoning based questions. (Reasoning Paper 1)</u></p> <ul style="list-style-type: none">• Read through the reasoning questions carefully following the rules of RUCSAC. Ensure that you complete these questions as independently as possible. Remember, if you use a calculator etc. you are not showing what you can do/what you have learned!
Monday 05.05.20	<p><u>LO: To be able to apply knowledge to reasoning based questions. (Reasoning Paper 2)</u></p> <ul style="list-style-type: none">• Read through the reasoning questions carefully following the rules of RUCSAC. Ensure that you complete these questions as independently as possible. Remember, if you use a calculator etc. you are not showing what you can do/what you have learned!
Tuesday 06.05.20	<p><u>LO: To be able to write, order and compare numbers.</u></p> <ul style="list-style-type: none">• Think of different ways which numbers can be compared and ordered.• Refresh your knowledge of the words concrete, pictorial and abstract. What do these words mean? How can you express numbers in a variety of ways?