## KERALA PUBLIC SCHOOLS

HOME ASSIGNMENT ( $\mathbf{2 2}^{\text {nd }}$ June to $4^{\text {th }}$ July2020)

| CLASS | SUBJECT | TOPIC / <br> CHAPTER | MODULE / ASSIGNMENT | REFERENCE LINKS |
| :---: | :---: | :---: | :---: | :---: |
| VIII | MATHS | $\begin{aligned} & \text { Ch-13: } \\ & \text { QUADRILATER } \\ & \text { ALS } \end{aligned}$ | Module- 1: <br> QNO. 1 <br> To verify that sum of interior angles of a quadrilateral is $360^{\circ}$ (By cutting and pasting) | ACTIVITY NO. 7 |
|  |  |  | Module-2: Ex-13.1: Q. No.-3,5,7,9,11,13,14 and 16 | copy and paste the following link on Google: <br> https://www.aplustopper.com/ml- <br> aggarwal-class-8-solutions-for-icse-maths-chapter-13-ex-13-1/ |
|  |  |  | Module-3: EX-13.2 : Q. No. - 1,2,3 and 4. | copy and paste the following link on Google: <br> https://www.aplustopper.com/ml- <br> aggarwal-class-8-solutions-for-icse-maths-chapter-13-ex-13-2l |
|  |  |  | Module-4 <br> Ex-13.2: <br> Q.No-6,8 and 11 |  |
|  |  |  | $\begin{array}{\|l\|} \hline \text { Module-5: } \\ \text { Ex-13.3 } \\ \text { Q. No- } 2,6,9,10 \text { and } 11 \end{array}$ | copy and paste the following link on Google: <br> https://www.aplustopper.com/ml- <br> aggarwal-class-8-solutions-for-icse-maths-chapter-13-ex-13-3/ |






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