

**KRISHNAMURTY WORLD SCHOOL**

**CLASS-V**

**SUBJECT-MATHEMATICS**

**DAY-WISE PLANNER (JANUARY)-2020-2021**

<b>Day</b>	<b>Topic</b>	<b>Class work</b>	<b>Homework</b>
1	Chapter-19 Parallel and perpendicular lines	Introduction to intersecting lines, parallel lines, perpendicular lines,set squares	Practice the classwork.
2	Chapter-19 Parallel and perpendicular	Exercise-73, Question number-1-8	Do Question number 4,5 and 7 from exercise -73
3	Chapter-12 Measures of length, mass and capacity	Measures of length Exercise-53 Question number-1-8	Complete Question number 1-8 if exercise-53
4	Chapter-12 Measures of length, mass and capacity	Conversion of lower units to higher units Exercise-54 , Question number-1-8	Complete exercise-54
5	Chapter-12 Measures of length, mass and capacity	Addition and subtraction of measures of length, Exercise-55 , Question number-13-18	Homework- Do question number 1,3,6,8,9,10 from exercise-55
6	Chapter-12 Measures of length, mass and capacity	Measures of mass , Exercise-56, Question number-1-8	Complete exercise-56
7	Chapter-12 Measures of length, mass and capacity	Addition and subtraction of mass measures, Exercise-57 , Question number-10-14	Homework- Do question number 1,3,6,8,9 from exercise-57
8	Chapter-12 Measures of length, mass and capacity	Measures of Capacity , Exercise- 58, Question number-1-7	Complete exercise-58
9	Chapter-12	Addition and subtraction of Capacity measures, Exercise-59, Question number-13-17	Do Question number 1,3,5,8,9 from exercise-59

	<b>Measures of length, mass and capacity</b>		
<b>10</b>	<b>Chapter-13 Average</b>	<b>Average of numbers Exercise-60 Question number-1-8</b>	<b>Do Question number 2,5,8 from exercise-60</b>
<b>12</b>	<b>Chapter-13 Average</b>	<b>Exercise-60, Question number-9-14</b>	<b>Do Question number 13 from exercise-60</b>
<b>13</b>	<b>Chapter-14 Percentage</b>	<b>Exercise-61, Question number-1-5</b>	<b>Complete Question number-1-5</b>
<b>14</b>	<b>Chapter-14 Percentage</b>	<b>Exercise-61 Question number -6-10</b>	<b>Complete Question number 6-10</b>
<b>15</b>	<b>Chapter-20 Triangles</b>	<b>Classification of triangle according to sides, Exercise-74</b>	<b>Do Question number 5 and 6 from exercise-74</b>
<b>16</b>	<b>Chapter-20 Triangles</b>	<b>Classification of triangle according to angles, Exercise-75, Question number -1-8</b>	<b>Do Question number 1 and 2 from exercise-75</b>
<b>17</b>	<b>Chapter-20 Triangles</b>	<b>Exercise-75, Question number-9-13</b>	<b>Do Question number-14,11.c,12_c,d from exercise -75</b>
<b>18</b>	<b>Chapter-22 perimeter of rectilinear figures</b>	<b>Perimeter of a triangle, rectangle, square, Exercise-77, Question number-1-5</b>	<b>Do Question number-6,7 from exercise-77</b>
<b>19</b>	<b>Chapter-22 Perimeter of rectilinear figures</b>	<b>Exercise-77, Question number 8-13</b>	<b>Do Question number 14 and 15 from exercise -77</b>
<b>20</b>	<b>Revision worksheet</b>	<b>Revision Worksheet in Google classroom</b>	