

Monday	Tuesday	Wednesday	Thursday	Friday
<p>What is the name of a shape with this number of sides?</p> <p>4 Quadrilateral</p> <p>6 Hexagon</p> <p>11 Hendecagon</p>	<p>What is the name of a shape with this number of sides?</p> <p>5 Pentagon</p> <p>7 Heptagon</p> <p>10 Decagon</p>	<p>What is the name of a shape with this number of sides?</p> <p>3 Triangle</p> <p>8 Octagon</p> <p>9 Nonagon</p>	<p>What are the names of these shapes?</p> <p>Isosceles trapezium</p> <p>Rectangle</p> <p>Right angle triangle</p>	<p>What are the names of these shapes?</p> <p>Parallelogram</p> <p>Isosceles triangle</p> <p>Square</p>
<p>Put these in ascending order:</p> <p>369.4    2</p> <p>826.4    3</p> <p>6224    4</p> <p>286.3    1</p>	<p>Put these in ascending order:</p> <p>643.3    2</p> <p>626.1    1</p> <p>872.1    3</p> <p>1297    4</p>	<p>Put these in ascending order:</p> <p>624.1    1</p> <p>9371    4</p> <p>4497    3</p> <p>3104    2</p>	<p>Put these in ascending order:</p> <p>6476.1    3</p> <p>6412.1    2</p> <p>9744.2    4</p> <p>6132.4    1</p>	<p>Put these in ascending order:</p> <p>6247.58    2</p> <p>632.814    1</p> <p>7852.16    4</p> <p>6547.78    3</p>
<p>Put these in descending order:</p> <p>0.81    3</p> <p>8.4    1</p> <p>0.19    4</p> <p>3.4    2</p>	<p>Put these in descending order:</p> <p>9.31    2</p> <p>0.0852    3</p> <p>32.1    1</p> <p>0.0672    4</p>	<p>Put these in descending order:</p> <p>8.452    2</p> <p>65.21    1</p> <p>0.09452    3</p> <p>0.04363    4</p>	<p>Put these in descending order:</p> <p>0.94    1</p> <p>0.00014    4</p> <p>0.0061    3</p> <p>0.029    2</p>	<p>Put these in descending order:</p> <p>3.21    2</p> <p>0.00521    4</p> <p>0.0478    3</p> <p>52.3    1</p>
<p>What are these as mixed numbers?</p> <p><math>\frac{16}{9}</math>    <math>1\frac{7}{9}</math></p> <p><math>\frac{9}{7}</math>    <math>1\frac{2}{7}</math></p>	<p>What are these as mixed numbers?</p> <p><math>\frac{20}{8}</math>    <math>2\frac{4}{8}</math>    <math>2\frac{1}{2}</math></p> <p><math>\frac{15}{6}</math>    <math>2\frac{3}{6}</math>    <math>2\frac{1}{2}</math></p>	<p>What are these as mixed numbers?</p> <p><math>\frac{27}{12}</math>    <math>2\frac{3}{12}</math>    <math>2\frac{1}{4}</math></p> <p><math>\frac{36}{10}</math>    <math>3\frac{6}{10}</math>    <math>3\frac{3}{5}</math></p>	<p>What are these as mixed numbers?</p> <p><math>\frac{49}{11}</math>    <math>4\frac{4}{11}</math></p> <p><math>\frac{29}{5}</math>    <math>5\frac{4}{5}</math></p>	<p>What are these as mixed numbers?</p> <p><math>\frac{64}{4}</math>    16</p> <p><math>\frac{71}{3}</math>    <math>23\frac{2}{3}</math></p>

<p>Give an angle that would be:            Reflex 181-359°            Acute 1-89°            Obtuse 91-179°</p>	<p>Give an angle that would be:            Reflex 181-359°            Acute 1-89°            Obtuse 91-179°</p>	<p>Give an angle that would be:            Reflex 181-359°            Acute 1-89°            Obtuse 91-179°</p>	<p>Give an angle that would be:            Reflex 181-359°            Acute 1-89°            Obtuse 91-179°</p>	<p>Give an angle that would be:            Reflex 181-359°            Acute 1-89°            Obtuse 91-179°</p>
<p>Calculate:            1634x5    8170            2356x6    14136            2578x7    18046            3032x8    24256</p>	<p>Calculate:            4856x9    43704            8485x3    25455            3623x4    14492            4247x5    21235</p>	<p>Calculate:            8124x6    48744            8064x7    56448            4275x8    34200            3524x9    31716</p>	<p>Calculate:            4934x3    14802            6424x4    25696            7225x5    36125            9047x6    54282</p>	<p>Calculate:            9356x7    65492            6447x8    51576            1009x9    9081            1215x3    3645</p>
<p>Calculate:            (leave remainders as r)            1068÷5    213r3            1112÷6    185r2            1745÷7    249r2            1698÷8    212r2</p>	<p>Calculate:            (leave remainders as r)            3325÷9    369r4            4664÷3    1554r2            4473÷4    1118r1            1563÷5    312r3</p>	<p>Calculate:            (leave remainders as r)            2472÷6    412            3695÷7    527r6            3762÷8    470r2            5222÷9    580r2</p>	<p>Calculate:            (leave remainders as r)            6648÷3    2216            8343÷4    2085r3            2538÷5    507r3            3832÷6    638r4</p>	<p>Calculate:            (leave remainders as r)            1325÷7    189r2            2244÷8    208r4            3381÷9    375r6            4736÷3    1578r2</p>
<p>What is the difference between?            -24 and 9    33            34 and -6    40            -47 and 32    79</p>	<p>What is the difference between?            -59 and 3    62            65 and -7    72            -71 and 18    89</p>	<p>What is the difference between?            86 and -24    110            -94 and 66    160            18 and -39    57</p>	<p>What is the difference between?            -26 and 92    118            34 and -68    102            -43 and 32    75</p>	<p>What is the difference between?            -157 and 29    186            166 and -65    231            -177 and 28    205</p>
Score:	Score:	Score:	Score:	Score: