

Monday	Tuesday	Wednesday	Thursday	Friday
<p>What is the name of a shape with this number of sides?</p> <p>8 Octagon 3 Triangle 9 Nonagon</p>	<p>What is the name of a shape with this number of sides?</p> <p>6 Quadrilateral 4 Hexagon 10 Decagon</p>	<p>What is the name of a shape with this number of sides?</p> <p>7 Heptagon 5 Pentagon 12 Dodecagon</p>	<p>What are the names of these shapes?</p> <p>Square Isosceles triangle Right angle triangle</p>	<p>What are the names of these shapes?</p> <p>Isosceles trapezium Parallelogram Rectangle</p>
<p>Put these in ascending order:</p> <p>369.4x10 3694 3 82.64x100 8264 4 6.224x10 62.24 1 28.63x100 2863 2</p>	<p>Put these in ascending order:</p> <p>64.33x100 6433 3 626.1x10 6261 2 87.21x100 8721 4 12.97x10 129.7 1</p>	<p>Put these in ascending order:</p> <p>624.1x100 62410 3 937.1x1000 937100 4 449.7x100 44970 2 31.04x1000 31040 1</p>	<p>Put these in ascending order:</p> <p>6.4761x1000 6476.1 1 641.21x100 64121 3 97.442x1000 97442 4 613.24x100 61324 2</p>	<p>Put these in ascending order:</p> <p>6247.58x10 62475.8 2 63.2814x100 6328.14 1 785.216x1000 785216 4 654.778x100 65477.8 3</p>
<p>Put these in descending order:</p> <p>814÷100 8.14 3 864÷10 86.4 1 197÷100 1.97 4 343÷10 34.3 2</p>	<p>Put these in descending order:</p> <p>931÷10 93.1 1 85.2÷100 0.852 4 32.1÷10 3.21 3 672÷100 6.72 2</p>	<p>Put these in descending order:</p> <p>845.2÷1000 0.8452 3 6.521÷100 0.06521 4 945.2÷1000 0.9452 2 436.3÷100 4.363 1</p>	<p>Put these in descending order:</p> <p>946÷100 0.946 1 0.614÷1000 0.000614 4 0.631÷100 0.00631 3 297÷1000 0.297 2</p>	<p>Put these in descending order:</p> <p>32.1÷100 0.321 4 521.8÷1000 0.5218 2 47.8÷100 0.478 3 5.23÷10 0.523 1</p>
<p>What are these as mixed numbers?</p> <p>$\frac{24}{9}$ $2\frac{6}{9}$ $2\frac{1}{3}$ $\frac{19}{7}$ $2\frac{3}{7}$</p>	<p>What are these as mixed numbers?</p> <p>$\frac{45}{8}$ $5\frac{5}{8}$ $\frac{27}{6}$ $4\frac{3}{6}$ $4\frac{1}{2}$</p>	<p>What are these as mixed numbers?</p> <p>$\frac{38}{12}$ $3\frac{2}{12}$ $3\frac{1}{6}$ $\frac{27}{10}$ $2\frac{7}{10}$</p>	<p>What are these as mixed numbers?</p> <p>$\frac{54}{11}$ $4\frac{10}{11}$ $\frac{73}{5}$ $14\frac{3}{5}$</p>	<p>What are these as mixed numbers?</p> <p>$\frac{63}{4}$ $15\frac{3}{4}$ $\frac{82}{3}$ $27\frac{1}{3}$</p>

<p>Give an angle that would be: Acute 1-89° Obtuse 91-179° Reflex 181-359°</p> <p>Calculate: 1634x6 9804 2356x7 16492 2578x8 20624 3032x9 27288</p> <p>Calculate: (leave remainders as r) 1068÷6 178 1112÷7 158r6 1745÷8 218r1 1698÷9 188r6</p> <p>What is the difference between? -27 and 9 36 39 and -6 45 -43 and 32 75</p> <p>Score:</p>	<p>Give an angle that would be: Acute 1-89° Obtuse 91-179° Reflex 181-359°</p> <p>Calculate: 4856x3 14568 8485x4 33940 3623x5 18115 4247x6 25482</p> <p>Calculate: (leave remainders as r) 3325÷3 1108r1 4664÷4 1166 4473÷5 894r3 1563÷6 260r3</p> <p>What is the difference between? -53 and 3 56 61 and -7 68 -78 and 18 96</p> <p>Score:</p>	<p>Give an angle that would be: Acute 1-89° Obtuse 91-179° Reflex 181-359°</p> <p>Calculate: 8124x7 56868 8064x8 64512 4275x9 38475 3524x3 10572</p> <p>Calculate: (leave remainders as r) 2472÷7 353r1 3695÷8 461r7 3762÷9 418 5222÷3 1740r2</p> <p>What is the difference between? 83 and -24 107 -95 and 66 161 16 and -39 55</p> <p>Score:</p>	<p>Give an angle that would be: Acute 1-89° Obtuse 91-179° Reflex 181-359°</p> <p>Calculate: 4934x4 19736 6424x5 32120 7225x6 43350 9047x7 63329</p> <p>Calculate: (leave remainders as r) 6648÷4 1662 8343÷5 1668r3 2538÷6 423 3832÷7 547r3</p> <p>What is the difference between? -23 and 92 115 38 and -68 106 -46 and 32 78</p> <p>Score:</p>	<p>Give an angle that would be: Acute 1-89° Obtuse 91-179° Reflex 181-359°</p> <p>Calculate: 9356x8 74848 6447x9 58023 1009x3 3027 1215x4 4860</p> <p>Calculate: (leave remainders as r) 1325÷8 165r5 2244÷9 249r3 3381÷3 1127 4736÷4 1184</p> <p>What is the difference between? -153 and 29 182 164 and -65 229 -176 and 28 204</p> <p>Score:</p>
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