

| Monday | Tuesday | Wednesday | Thursday | Friday |
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| <p>What is the name of a shape with this number of sides?</p> <p>4 quadrilateral 9 nonagon 10 decagon</p> | <p>What is the name of a shape with this number of sides?</p> <p>5 pentagon 8 octagon 3 triangle</p> | <p>What is the name of a shape with this number of sides?</p> <p>6 hexagon 7 heptagon 12 dodecagon</p> | <p>What are the names of these shapes?</p> <p>Rectangle Parallelogram Rhombus</p> | <p>What are the names of these shapes?</p> <p>They are all trapeziums</p> |
| <p>Put these in ascending order:</p> <p>3.694×10^1 8.264×10^4 6.224×10^2 2.863×10^3</p> | <p>Put these in ascending order:</p> <p>6.433×10^3 6.261×10^2 8.721×10^4 1.297×10^1</p> | <p>Put these in ascending order:</p> <p>6.241×10^2 9.371×10^4 4.497×10^1 3.104×10^3</p> | <p>Put these in ascending order:</p> <p>6.4761×10^3 6.4121×10^2 9.7442×10^4 6.1324×10^1</p> | <p>Put these in ascending order:</p> <p>6.24758×10^1 6.32814×10^2 7.85216×10^4 6.54778×10^3</p> |
| <p>Put these in descending order:</p> <p>$81.4 \div 100$ 3 $86.4 \div 10$ 1 $19.7 \div 100$ 4 $34.3 \div 10$ 2</p> | <p>Put these in descending order:</p> <p>$93.1 \div 10$ 1 $85.2 \div 100$ 3 $32.1 \div 10$ 2 $67.2 \div 100$ 4</p> | <p>Put these in descending order:</p> <p>$845.2 \div 1000$ 4 $652.1 \div 100$ 1 $945.2 \div 1000$ 3 $436.3 \div 100$ 2</p> | <p>Put these in descending order:</p> <p>$94.6 \div 100$ 1 $61.4 \div 1000$ 3 $63.1 \div 100$ 2 $29.7 \div 1000$ 4</p> | <p>Put these in descending order:</p> <p>$32.1 \div 100$ 3 $521.8 \div 1000$ 4 $47.8 \div 100$ 2 $52.3 \div 10$ 1</p> |
| <p>What are these as mixed numbers?</p> <p>$\frac{38}{9}$ $4\frac{2}{9}$ $\frac{43}{7}$ $6\frac{1}{7}$</p> | <p>What are these as mixed numbers?</p> <p>$\frac{50}{8}$ $6\frac{2}{8}$ $6\frac{1}{4}$ $\frac{32}{6}$ $5\frac{2}{6}$ $5\frac{1}{3}$</p> | <p>What are these as mixed numbers?</p> <p>$\frac{52}{12}$ $4\frac{4}{12}$ $4\frac{1}{3}$ $\frac{73}{10}$ $7\frac{3}{10}$</p> | <p>What are these as mixed numbers?</p> <p>$\frac{84}{11}$ $7\frac{7}{11}$ $\frac{37}{5}$ $7\frac{2}{5}$</p> | <p>What are these as mixed numbers?</p> <p>$\frac{21}{4}$ $5\frac{1}{4}$ $\frac{2}{3}$ $\frac{2}{3}$</p> |

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| <p>Give an angle that would be: Obtuse 91-179° Reflex 181-359° Acute 1-89°</p> <p>Calculate: 1634x7 11438 2356x8 18848 2578x9 23202 3032x3 9096</p> <p>Calculate: (leave remainders as r) 1068÷7 152 r4 1112÷8 139 1745÷9 193 r 8 1698÷3 566</p> <p>What is the difference between? -27 and -9 18 -39 and -6 33 -43 and -32 11</p> <p>Score:</p> | <p>Give an angle that would be: Obtuse 91-179° Reflex 181-359° Acute 1-89°</p> <p>Calculate: 4856x4 19424 8485x5 42425 3623x6 21738 4247x7 29729</p> <p>Calculate: (leave remainders as r) 3325÷4 931r1 4664÷5 932r4 4473÷6 745r3 1563÷7 223r2</p> <p>What is the difference between? -53 and -3 56 -61 and -7 68 -78 and -18 60</p> <p>Score:</p> | <p>Give an angle that would be: Obtuse 91-179° Reflex 181-359° Acute 1-89°</p> <p>Calculate: 8124x8 64992 8064x9 72576 4275x3 12825 3524x4 14096</p> <p>Calculate: (leave remainders as r) 2472÷8 309 3695÷9 410r5 3762÷3 1254 5222÷4 1305r2</p> <p>What is the difference between? 83 and 24 59 -95 and -66 29 -16 and 39 55</p> <p>Score:</p> | <p>Give an angle that would be: Obtuse 91-179° Reflex 181-359° Acute 1-89°</p> <p>Calculate: 4934x5 24670 6424x6 38544 7225x7 50575 9047x8 72376</p> <p>Calculate: (leave remainders as r) 6648÷5 1329r3 8343÷6 1390r3 2538÷7 362r4 3832÷8 479</p> <p>What is the difference between? 23 and 92 69 -38 and -68 30 46 and -32 78</p> <p>Score:</p> | <p>Give an angle that would be: Obtuse 91-179° Reflex 181-359° Acute 1-89°</p> <p>Calculate: 9356x9 84204 6447x3 19341 1009x4 4036 1215x5 6075</p> <p>Calculate: (leave remainders as r) 1325÷9 147r2 2244÷3 748 3381÷4 845r1 4736÷5 947r1</p> <p>What is the difference between? 153 and 29 124 -164 and -65 99 176 and -28 204</p> <p>Score:</p> |
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