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

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