Monday	Tuesday	Wednesday	Thursday	Friday
What is the name of	What is the name of	What is the name of	What are the names	What are the names
a shape with this	a shape with this	a shape with this	of these shapes?	of these shapes?
number of sides?	number of sides?	number of sides?		
4	5	6		
9	8	7		
10	3	12		
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:
3.694×10	6.433×100	6.241×100	6.4761×1000	6.24758×10
8.264×100	6.261×10	9.371×1000	6.4121×100	6.32814×100
6.224×10	8.721×100	4.497×100	9.7442×1000	7.85216×1000
2.863×100	1.297×10	3.104×1000	6.1324×100	6.54778×100
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:
81.4÷100	93.1÷10	845.2÷1000	94.6÷100	32.1÷100
86.4÷10	85.2÷100	652.1÷100	61.4÷1000	521.8÷1000
19.7÷100	32.1÷10	945.2÷1000	63.1÷100	47.8÷100
34.3÷10	67.2÷100	436.3÷100	29.7÷1000	52.3÷10
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>38</sup> / <sub>9</sub>	<sup>50</sup> / <sub>8</sub>	<sup>52</sup> / <sub>12</sub>	<sup>84</sup> / <sub>11</sub>	<sup>21</sup> / <sub>4</sub>
<sup>43</sup> / <sub>7</sub>	<sup>32</sup> / <sub>6</sub>	<sup>73</sup> / <sub>10</sub>	<sup>37</sup> / <sub>5</sub>	<sup>2</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:
Obtuse	Obtuse	Obtuse	Obtuse	Obtuse
Reflex	Reflex	Reflex	Reflex	Reflex
Acute	Acute	Acute	Acute	Acute
Calculate:	Calculate:	Calculate:	Calculate:	Calculate:
1634×7	4856×4	8124×8	4934×5	9356×9
2356×8	8485×5	8064×9	6424×6	6447x3
2578×9	3623x6	4275×3	7225x7	1009×4
3032×3	4247×7	3524×4	9047×8	1215×5
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÷7	3325÷4	2472÷8	6648÷5	1325÷9
1112÷8	4664÷5	3695÷9	8343÷6	2244÷3
1745÷9	4473÷6	3762÷3	2538÷7	3381÷4
1698÷3	1563÷7	5222÷4	3832÷8	4736÷5
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	-53 and -3	83 and 24	23 and 92	153 and 29
-39 and -6	-61 and -7	-95 and -66	-38 and -68	-164 and -65
-43 and -32	-78 and -18	-16 and 39	46 and -32	176 and -28
Score:	Score:	Score:	Score:	Score: