Monday	Tuesday	Wednesday	Thursday	Friday
What is the name of a shape with this number of sides? 5 - Pentagon 8 - Octagon 11 - Hendecagon	What is the name of a shape with this number of sides? 3 - Triangle 6 - Hexagon 9 - Nonagon	What is the name of a shape with this number of sides? 4 - Quadrilateral 7 - Heptagon 10 - Decagon	What are the names of these shapes? Isosceles Triangle (Bottom two are the same size) Scalene Triangle (none of them are the same size) Isosceles Triangle (Top and Left are the same size)	What are the names of these shapes? Trapezium Parallelogram (they are not 90deg) Rhombus (the lengths are the same size)
Put these in ascending order: 36.94×10 1 82.64×100 4 62.24×10 2 28.63×100 3	Put these in ascending order: 64.33×100 3 62.61×10 2 87.21×100 4 12.97×10 1	Put these in ascending order: 62.41×100 2 93.71×1000 4 44.97×100 1 31.04×1000 3	Put these in ascending order: 647.61×1000 3 641.21×100 2 974.42×1000 4 613.24×100 1	Put these in ascending order: 6247.58×10 1 6328.14×100 2 7852.16×1000 4 6547.78×100 3
Put these in descending order: 8.1÷100 3 8.4÷10 1 1.9÷100 4 3.4÷10 2	Put these in descending order: 93.1÷10 1 85.2÷100 3 32.1÷10 2 67.2÷100 4	Put these in descending order: 845.2÷1000 4 652.1÷100 1 945.2÷1000 3 436.3÷100 2	Put these in descending order: 9.4÷100 1 1.4÷1000 4 6.1÷100 2 2.9÷1000 3	Put these in descending order: 32.1÷100 2 52.1÷1000 4 47.8÷100 1 52.3÷10 3
What are these as mixed numbers? $^{15}$ / $_{8}$ = $1^{7}$ / $_{8}$ $^{5}$ / $_{4}$ = $1^{1}$ / $_{4}$	What are these as mixed numbers? $^{8}/_{3} = 2^{2}/_{3}$ $^{15}/_{7} = 2^{1}/_{7}$	What are these as mixed numbers? $^{19}$ / $_5$ = 3 $^4$ / $_5$ $^{14}$ / $_6$ = 2 $^2$ / $_6$ = 2 $^1$ / $_3$	What are these as mixed numbers? $^{34}$ / $_{10}$ = $3^4$ / $_{10}$ = $3^2$ / $_5$ $^{29}$ / $_9$ = $3^2$ / $_9$	What are these as mixed numbers?  64 / 11= 5 9 / 11  71 / 12 = 5 11 / 12

| Give an angle that      |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| would be:               |
| Obtuse 91-179°          |
| Reflex 181-359°         |
| Acute 1-89°             |
Calculate:	Calculate:	Calculate:	Calculate:	Calculate:
1634×4 = 6536	4856x8 = 38848	8124×5 = 40620	4934x9 = 44406	9356x6 = 56136
2356×5 = 11780	8485x9 = 76365	8064x6 = 48384	6424x3 = 19272	6447x7 = 45129
2578×6 = 15468	3623x3 = 10869	4275x7 = 29925	7225x4 = 28900	1009×8 = 8072
3032×7 = 21,224	4247×4 = 16988	3524x8 = 28192	9047×5 = 45235	1215×9 = 10935
Calculate:	Calculate:	Calculate:	Calculate:	Calculate:
(leave remainders as r)				
1068÷4 = 267	3325÷8 = 415r5	2472÷5 = 494r2	6648÷9 = 738r6	1325÷6 = 220r5
1112÷5 = 222r2	4664÷9 = 518r2	3695÷6 = 615r5	8343÷3 = 2781	2244÷7 = 320r4
1745÷6 = 290r5	4473÷3 = 1491	3762÷7 = 537r3	2538÷4 = 634r2	3381÷8 = 422r5
1698÷7 = 242r4	1563÷4 = 390r3	5222÷8 = 652r6	3832÷5 = 766r2	4736÷9 = 526r2
What is the				
		1111611 15 1115		
difference between?				
-24 and -9 = 15	-59 and -3 = 56	-86 and -24 = 62	-26 and -92 = 66	-157 and -29 = 128
-34 and -6 = 28	-65 and -7 = 58	-94 and -66 = 28	-34 and -68 = 34	-166 and -65 = 101
-47 and -32 = 15	-71 and -18 = 53	-18 and -39 = 21	-43 and -32 = 11	-177 and -28 = 149
Score:	Score:	Score:	Score:	Score: