Monday	Tuesday	Wednesday	Thursday	Friday
What is the value	What is the value	What is the value of the	What is the value of	What is the value of
of the underlined	of the underlined	underlined number?	the underlined	the underlined
number?	number?	0.001	number?	number?
500	0.06	0.3	0.5	8000
60	70	50	2000	0.08
0.4	0.3	0.02	70	50
0.003	5000		0.07	0.5
		What are these rounded		
What are these	What are these	to the nearest 1000?	rounded to the nearest	rounded to the
rounded to the	rounded to the	7000	whole numb?	nearest whole
nearest 10?	nearest 100?	10000	65	numb?
570	1000	33000	96	5
670	300	69000	786	9
3580	4800		955	65
3580	6800	624000		30
		931000	647100	
3640	63300	447000	641200	62458000
8240	62100	314000	974200	63214000
6240	82100		612400	78521000
2830	12700	0.852		65478000
		0.621	93.14	
58.1	9.31	0.952	75.14	96.321
68.4	8.52	0.463	65.21	78.521
31.9	3.2		25.89	65.478
63.4	6.72			98.523

What are the factors of	What are the factors of	What are the factors of 1,2,3,4,6,9,18,36	What are the factors of	What are the factors of
1,5,7,35 1,2,13,26 1,2,4,8,16 1,2,4,8,16,32 What are the second 5 multiples of	1,2,3,4,6,12 1,2,29,58 1,2,4,8,16,32,64 1,2,3,6 What are the second 5 multiples of	1,2,3,4,5,6,8,10,12,15,20,24,30,40,60,120 1,5,9,45 1,2,3,4,6,8,12,24 What are the second 5 multiples of 18,21,24,27,30 36,42,48,54,60 42,49,56,63,70	1,2,3,6,9,18 1,2,3,4,6,9,12,18,27,36,54,108 1,2,7,14 1,2,4,7,14,28 What are the second 5 multiples of 60,70,80,90,100 66,77,88,99,110	1,3,9,11,33,99 1,2,19,38 1,2,4,5,10,20 1,3,9,27 What are the second 5 multiples of
30,35,40,45,50 12,14,16,18,20 54,63,72,81,90	24,28,32,36,40 6,7,8,9,10 48,56,64,72,80	Are these prime numbers? 13 yes	72,84,96,108,120 Are these prime numbers?	78,91,104,117,130 84,98,112,126,140 72,84,96,108,120
Are these prime numbers? 2 yes	Are these prime numbers? 7 yes	14 no 17 yes	21 no 23 yes	Are these prime numbers? 30 no
3 yes 5 yes 9 no	11 yes 15 no 16 no	19 yes What are these in digits?	26 no 29 yes	31 yes 37 yes 49 no
What are these in	What are these in	3156 3542 3697	What are these in digits?	What are these in
digits? 4215 4328	digits? 1754 1634	3077	2475 2769 2314	digits? 1347 2647
3176	1932			3842

Score:	Score:	Score:	Score: