Monday

1) $853,648+89,587=943,235$
2) $6,398,647+875,463=7,274,110$
3) $76,015-32,748=43,267$
4) $483,208-94,372=388,836$
5) $347 \times 85=29,495$
6) $864 \times 78=67,392$
7) $2560 \div 8=320$
8) $696 \div 12=58$
9) $8345=8.345 \times \underline{100}$
10) $4.302=\underline{43.02} \div 10$
11) Round 84,975
A) To the nearest $10=84,980$
B) To the nearest $100=85,000$
C) To the nearest $1000=85,000$
D) To the nearest $10,000=80,000$
12) What is the value of the underlined digits?
A) $\underline{7}, 543,982=7,000,000$ or seven million
B) $8,4 \underline{7} 3,986=70,000$ or seventy thousand
C) $5,643,781.0 \underline{\underline{7}}=0.07$ or seven hundredths
D) $9,412,803.7=0.7$ or seven tenths
13) Write this number in words: $103,304,008$

One hundred and three million, three hundred and four thousand and eight
4) Write this number using numerals: 5 hundred million, five hundred and twenty thousand, nine hundred and eighty. 500,520,980
5) Eight million, four hundred and seventy-two thousand, and four is written as $8,472,040$. True or False? False, it is written 8,472,004

Wednesday

1) Order these in ascending order:

52,867; 52,678; 25,876; 25,786; 26,587
$A=25,786 ; 25,876 ; 26,587 ; 52,678 ; 52,867$
2) Order these in descending order:

326,$910 ; 326,019 ; 326,109 ; 326,091 ; 362,019$
A=362,019; 326,910; 326,109; 326,091; 326,019
3) $794.2+98.07=892.27$
4) $382.04+697.6=1,079.64$
5) $487.6-92.8=394.8$
6) $568.09-283.87=284.22$
7) $64.008 \times 10=640.08$
8) $703.07 \times 100=70,307$
9) $45302 \div 100=453.02$
10)

$$
80437 \div 1000=80.437
$$

Thursday

1) Find $23 \%$ of $600=138$
2) Find $45 \%$ of $600=270$
3) Find $68 \%$ of $600=408$
4) Find $14 \%$ of $600=84$
5) Find $97 \%$ of $600=582$
6) $456 \times 43=19,608$
7) $764 \times 56=42,784$
8) $394 \times 234=92,196$
9) $540 \div 15=36$
10) 

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Friday
1)

2)

$?=67^{\circ}$
$?=35^{\circ}$


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