

2 0.0 2 0.000					
Session	Last Monday of				
1	September				
2	October				
3	November				
4	January				
5	February				
6	March				

Grade 1

Session 6 - Answers

(50 points total; 10 points deducted if late)

Graders: Please allow 1 point if answer is incorrect but any attempt is made and work is shown.

1. It takes 50 stars to make an American flag. If you laid 50 stars out in rows with 10 stars in each row, how many rows would you have? (5 points)

5

2. Fill in the missing numbers (2 points each):

a.
$$0 \times 2 = 0$$

b.
$$4 \times 0 = 0$$

c.
$$7 \times 1 = 7$$

d.
$$1 \times 9 = 9$$

e.
$$2 \times 3 = 6$$

3. Every letter of the alphabet has a money value:

A_61	E=\$1	I=\$1	M=\$1	O=\$1	U=\$1	Y=\$1
A=\$1					V=\$2	
B=\$2	F=\$2	J=\$2	N=\$2	R=\$2		Z=\$2
C=\$1	G=\$1	K=\$1	O=\$1	S=\$1	W=\$1	
D=\$2	H=\$2	L=\$2	P=\$2	T=\$2	X=\$2	

What is the money value of "I love math"? (5 points) \$13

4. Elizabeth gets her allowance paid in quarters. Each week, she gets \$1.00. How many quarters does she get for four weeks of allowance? (5 points)

5. There are 60 seconds in a minute. How many seconds are in one hour? (5 points)

360

6. Evelyn borrowed \$23 from her sister. She gets \$4 every week for walking her neighbor's dog. How many weeks will it take for her to pay her sister back all \$23? (5 points).

6

7. Write twelve thousand and twelve as a number. (5 points)

12,012

8. It is 16 degrees Fahrenheit below freezing in Portland, Maine. What is the temperature? (5 points)

16 degrees Fahrenheit

9. There were 14 brownies on 2 plates. Alex took 2 brownies off the first plate, leaving 4 brownies on that plate. How many brownies are on the second plate? (5 points)

8 brownies on the 2nd plate