MOUNTAIN MATH

Califfin	46,965	10 (5 x 6 x	record.	n Estad	ESS.
1	5 and 35 th	NAMES OF THE PARTY	THE W	1000	THE REAL PROPERTY.
A	5	1 7 3		- E	1
	14.532.1 14.572.1		" (1)	TO THE REAL PROPERTY.	O.
	S TOAKS	9 10	WELL	STATE OF	

REVIEWING SKILLS DAILY

Mountain Math #	
Name	
Date	

the board)
1d. Round to the nearest ten
1d. Round to the nearest ten
1e. Round to the nearest hundred
1f. Round to the nearest thousand
1g. Round to the nearest ten thousand
1h. What number is 100 less than this number? 1i. What number is 100 more than this number? 1j. What number is 1,000 less than this number? 1kl. What number is 1,000 more than this number? 1l. Write in expanded notation. 2. Write this number in standard form
1i. What number is 100 more than this number? 1j. What number is 1,000 less than this number? 1kl. What number is 1,000 more than this number? 1l. Write in expanded notation. 2. Write this number in standard form
1j. What number is 1,000 less than this number? 1kl. What number is 1,000 more than this number? 1l. Write in expanded notation. 2. Write this number in standard form
1kl. What number is 1,000 more than this number? 1l. Write in expanded notation. 2. Write this number in standard form. 3. Write the missing number/s.
11. Write in expanded notation. 2. Write this number in standard form. 3. Write the missing number/s.
2. Write this number in standard form 3. Write the missing number/s
3. Write the missing number/s
<u> </u>
4. What is the place value of the top digit in each number?
a
b
C
d
5. Write the correct product.
6. Write the correct quotient
7. Change this number to a mixed number or a whole
number
8. Change this number to an improper fraction or reduce
to lowest terms
9a List all the multiples up to times (x) 12.

9b. List the common multiples
9c. Write the Least Common Multiple (LCM) 10. Solve for n. (First write problem)
11. Write the correct answer.12. Write the correct answer.13. What is the probability of the spinner landing on A?
14. Write the correct answer 15a. Add these numbers 15b. Now subtract them 16a. List the factors including 1 and up to 12. (#'s that divide evenly into)
16b. List the common factors
16c. List the Greatest Common Factor (GCF).
17. Circle the correct symbol. > < =
18a. Write as a fraction
18b. Write as a fraction 19a. What is the median for this set of data?
19b. What is the range for this set of data?
20. Write the correct answer21. Solve the problem.
22a. Estimate the answer.
22b. Write the actual answer23a. Find the perimeter
23b. Find the area.
24. Name the figure.
Use this area for scratch paper: