MOUNTAIN MATH WORKSHEET

5th Grade

* MUST SHOW ALL WORK ON ALL PROBLEMS WITH AN ASTERISKS

1 a)	Write this number in words:
1 b)	Is this number even or odd?
1 c)	Round this number to the nearest ten:
1 d)	Round this number to the nearest hundred:
1 e)	Round this number to the nearest thousand:
1 f)	Round this number to the nearest ten thousand:
1 g)	What number is 100 less than this number?
1 h)	What number is 100 more than this number?
1 i)	What number is 1000 less than this number?
1 j)	What number is 1000 more than this number?
1 k)	Write in expanded notation (form):
2) V	Vrite this number: 3) Write the missing number(s)?
4) \(\)	hat is the place value of the top digit in each number?
4 a)	4 c)
4 b)	4 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.

9 a) List the multiples:
9 b) List the common multiples:
9 c) Write the Least Common Multiple (LCM):
*10) Solve for n
*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:
*15 a) Add these numbers:
*15 b) Now subtract them:
16 a) List the factors including one:
16 b) List the common factors:
16 c) List the Greatest Common Factor (GCF)
17) Circle the correct symbol: > < =
18 a) Write as a decimal: 18 b) Write as a fraction:
19 a) What is the median for this set of data? 19 b) mode?
*19 c) mean? 19 d) range?
20) Write the correct answer: 21) Solve the problem:
22 a) Estimate the answer: *22 b) Write the actual answer:
*23 a) Find the perimeter: *23 b) Find the area:
24) Name the figure