## Math

## 4 types of Questions:

1. Problem Solving - multiple choice
2. Multiple Answer - Multiple choice with multiple correct answer choices
3. Numeric Entry - no answer choices provided
4. Quantitative Comparison - 4 answer choices to choose from (A is larger, $B$ is larger, the 2 are equal, solution can't be determined)

## Mental Math Tips:

Dividing by 5: Double the \# you want to divide, then divide this number by 10 .
Quick mental multiplication: If multiplying with a large number, factor a 2 out of the large number and multiply it by the smaller number. Factoring out the 2 numbers you want to multiply can help simply the calculation.
Ex) $260 \times 15=(2)(15)(130)=(30)$ $(10)(13)=(3)(10)(10)(13)=3900\}\}$

## Squaring Shortcuts:

1. Multiples of ten: square the nonzero part of the number you want to square
2. Numbers ending in 5 : The last 2 digits of the square will always be 25 ; remove the 5 and add 1 to the remaining digit ( $n$ ), find the product of this number $(\mathrm{n}+1)$ and the nonfive number ( n )
3. Figuring out the square of $(n+1)$ : If we know $n^{2},(n+1)^{2}=n+(n+1)+$ $n^{2}$

## Multiples of 10:

If multiplying by 10: move decimal to the right
If dividing by 10 : move decimal to the left

Numbers can't be divided by 0
0 divided by any number $=0$

## Quantitative Comparison

## Strategies:

1. You will only ever need to be able to estimate solutions; use math to simplify relationships between the 2 choices presented
2. Add or subtract $X$ to both choices
3. Multiply or divide by a positive number
4. You can decrease numerator or increase denominator to simplify fractions for estimation

## Rounding

There is an infinite quantity of numbers between any 2 numbers on a number line.

## Integer

A number written without a fractional component $\{n \mid\}\}$ Ex) 21, $0,-2100$

Examples of non-integers: 9.75,5 $1 / 2,2^{1 / 2}$

## Properties of Real Numbers

Assume a number is real if the questions refers to a "number".
Real Number: all numbers on the number line (positive, negative, or zero); can also include decimals

Zero: is neither positive or negative; the absolute value of zero = zero

Absolute value: the distance of a number from zero (origin on the number line)

## Order of Operations: PEMDAS

Grouping Symbols: parentheses, brackets, square root sign, long fraction bar, exponents written as equations (ie $x^{y+7}$ )

## Word Problems

## Key Words:

1. Is = equals
2. Of = multiply

## Data Interpretation

1. Read all relevant text.
2. Look at axis labels
3. Look for trends in data:

Repeated patterns, highs vs lows, increase vs decrease
4. Pay attention to units mentioned in the question: they might not match the units on the graphs!

## Types of graphs:

1. Pie chart - usually paired with another chart
2. Line graph: usually has a horizontal axis (time)
3. Bar graph: bars will usually represent a category or interval of time
4. Scatter plot: used when each data point can be described by 2 numerical measurements. Positive correlation: if 1 variable increases, then the other will too.

Profit = Revenue - Loss

## Remainder Problems

If the dividend is less than the divisor, then the remainder will be equal to the dividend. This is always the smallest positive dividend with this remainder.

## Percents

The test likes to ask about \% increase or decrease.

Simple interest: Unlikely to asked on test, but useful for making estimations. Concept where interest only paid on principle. Numbers will rise on a constant slope.

## Percents (cont)

Compound Interest: Interest paid
on principle \& interest previously accrued. No 2 consecutive payments will be the same.

Ex) $\$ 1000$ deposited into account with $5 \%$ compound interest.
Year $1=\$ 1000(1.05)=\$ 1050$
Year $2=\$ 1050(1.05)=\$ 1102.50$

## Ratios

When presented with a ratio problem, find a common variable between the 2 ratios.

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