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Geometry		Polygons (cont)		
Triangles	Are three sides, three angles, and all angles add up to 180 degrees.	Formula to find the sum of interior $180^{\circ}(n-2)$. $n =$ number ofangles:sides.		
Acute Triangles	All interior angles must be 0-90 degrees. All equila- teral triangles are acute.	Formula to find the measure of interior $(180^{\circ}(n-2))/n$ angles:		
Scalene Triangles	All sides and angles differ in measure.	Find the sum of interior angles of a nine (9) sided polygon. $180^{\circ}(n - 2)$ $180^{\circ}(9 - 2)$ $180^{\circ}(7)$ 1260° Find the measure of interior angles of a 3 sided polygon: $(180^{\circ}(n - 2))/n$ $(180^{\circ}(3 - 2))/3$		
Right Triangles	Only one angle is equal to 90 degrees			
lsosceles Triangles	Two opposite sides and angles are equal to each other.			
Equilateral Traingles	All sides equal. All angles equal to 60 degrees.			
a + b + c = 18 $50^{\circ} + 30^{\circ} + c$ $180^{\circ} - 50^{\circ} - 3$ $100^{\circ} = c$	= 180°	(180°(1))/3 180°/3 60° Quadrilatera	Is	
Straight lines	are equal to 180 degrees.	Quadrilat- erals	Any four sided polygon.	
Finding the exterior/internal angle with a straight line: $x + y = 180^{\circ}$		Parallelo- grams	Opposite sides are parall sides and angles are equ	el to each other. Opposite al in measure.
$40^{\circ} + y = 180$	٥	Rhombus	Parallelograms with all signal	des that are equal.
180° - 40° = <i>y</i> 140° = <i>y</i>		Rectagles	Parallelograms with oppo All angles equal to 90°.	osite sides equal in measure.
Polygons		Squares	Parallelograms with all si are 90°	des that are equal. All sides
Polygons	Any enclosed geometrical shape that is composed of straight lines.	lsosceles Trapezoids	One set of sides are para measure.	allel. Other sides equal in
Regular Polygons	All sides and interior angles are equal.	Kite	Two sets of equal sides.	•
Diagonals	A segment connecting two non-adjacent corners in a	Squares are	also Khombus, Rectangles	s, and Isosceles Trapezoids

С

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polygons.

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(cont)

Diagonals			Probability
Formula fo polygon:	or finding the number of diagonals in a	D = (<i>n</i> (<i>n</i> - 3))/2	Odds
- Bisect ea	llelograms into two equal triangles.		Odds Formula Theore- tical
-	angles are equal to each other.		Probab- ility
Diagonal I	Diagram		Experi-
	$A = \frac{A}{D} = \frac{1}{2}$		mental Probab- ility
	$\overrightarrow{DT} = 5 \text{ cm} \overrightarrow{CT} = 5 \text{ cm} \overrightarrow{BT} = 6$	cm	Expected Value
Adjacent/	Opposite Angles Diagram		
	10° 10°		
Same colo other.	ours are opposite angles. Adjacent angles	are next to each	
Probability	1		
Probab- ility	The mathematically likelihood that an ev ratio that compares the possible success the total number of outcomes.		

Probab-Number of successful outcomes, divided by total numberilityof outcomes. (1/10)Formula



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outcomes to the number of possible unsuccessful
outcomes.oddsSuccessful Outcomes : Unsuccessful OutcomesormulaA ratio that compares the number of possible successful
outcomes to the total number of possible outcomesrheore-
calA ratio that compares the number of possible outcomes
Determined by reason or calculation.rtyA ratio that compares the number of times an event
occurs to the total number of trials or tests Determined
by experiment.tyExpected value is an application of probability that
involves the likelihood of a gain or loss.

A ratio that compares the number of possible successful

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Find sin(C) Diagram Probability (cont) Expected Value Formula EV=[%(gain) x \$gain]-[%(lose) x \$loss] Probability of picking card #5: 1/5 Odds of picking card #5: 1:4 Odds of not picking card #5: 4:1 C = SIN-1(0.59 Theoretical Probability: 1/5 chance of choosing card #5. = 36.75 Experimental Probability: He picked up card #5 two times. 2/5 of picking card #5. Law of Cosines Cosine Law Used to find angles or sides when Sine There is a 1 in 5 chance of winning \$4.00. It costs \$1.00 to play. Law isn't possible. $a^2 = b^2 + c^2 - 2bc \text{CosA}$ Formula to find with a EV=[%(gain) \$(gain)] - [%(loss) \$(loss)] given angle: EV=[1/5 4] - [4/5 1] Formula when there are $Cos(A) = (b^2 + c^2 - a^2)/2bc$ EV=[0.2 4] - [0.8 1] no angles: EV=0.8 - 0.8 EV=\$0 $a/sin(40^{\circ}) = 15/sin(B) = 8/sin(C)$ cannot be calculated so Cosine Law is used Law of Sines Find side (a) Sine Used to find lengths of sides, or angles of non-right $a^2 = b2 + c2 - 2bc$ CosA I aw triangles. $a^2 = 15^2 + 8^2 - 2(15)(8) \text{Cos}(40^\circ)$ Formula: a/sin(A) = b/sin(B) = c/sin(C) $a^2 = 225 + 64 - 240 \cos(40^\circ)$ Find side a: $a^2 = 105.14933$ *a*/sin(30°) = 15cm/sin(45°) *a* = √105.14933 $a = \sin(30^{\circ})(15 \text{ cm/sin}(45^{\circ}))$ *a* = 10.25 a = 10.61cm Find cosine(A) Find sin(C): $\cos(A) = (b^2 + c^2 - a^2)/2bc$ sin(C)/9 = sin(47)/11 $\cos(A) = (7^2 + 5^2 - 6^2)/2(7)(5)$ sin(C) = 9*[sin(47)/11]Cos(A) = (49 + 25 - 36)/70 $C = sin^{-1}(0.59838)$ Cos(A) = 0.542857 C = 36.75° $A = \cos^{-1}(0.542857)$ A = 57.12° Find Side Diagram: Law of Sines Diagram: What to use a = b = c Is the triangle right-angled?



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Measureme	ent	Central Te	endency
Accuracy	Accuracy of a measurement is how close the measur- ement is to the true value.	Statistics	Is based upon data collected. From that, inferences and speculations are made. It is reliant upon the data and the
Precision	Precision of measurements is how close they are to each other. The precision is determined by the number of decimal places.	Mean	interpretation of the data. The average of all data. The sum of all data, divided by the number of data.
Uncert- ainty	Uncertainty is the natural variation in measurements associated with instruments	Median	The set of values that is the middle of values arranged in ascending or descending order.
Tolerance (∓)	The total amount that a measurement is allowed to vary. Add or subtract Tolerance to Nominal Value.	Even Median	X[n/2] + X[(n/2)+1])/2. (n = number of values) (X = position of values)
Nominal Value	The middle number that can be added or subtracted from to show the minimum or maximum value.	Formula Mode	The value that appears the most frequently.
Tolerance:	Tolerance: (Maximum Value - Minimum Value)/2		A piece of data that is significantly different from the rest.
[Eg. $(130-120)/2 = \pm 5$]. $125 \pm 5 = (125 - 5 = 120)$ or $(125 \pm 5 = 130)$ Tolerance can have different maximum and minimum values. Eg. $125 (\pm 5) (-3) = [125 \pm 5 = 130]$ or $[125 - 3 = 122]$		5, 7, 8, 8, 8, 9, 10, 12, 13, 14, 15 Mean: (5+7+8+8+8+9+10+12+13+14+15)/11 = 9.9 = 10 Median (Odd): Middle value = 9	
Measurement (continued)		5, 7, 8, 8, 8, 9, 10, 12, 13, 14, 15, 35	
Nominal Value: Minimum Value + Tolerance Eg. 120 + 5 = 125.		Median (Even): (X[12/2] + (X[(12/2)+1]/2 = (X[6] + X[6+1])/2 = (10 + 12)/2	
Precision: Lowest unit of measurement of the measuring device or the significant decimal place. 87.32 $k_{\rm B} = 0.0 > 1_{\rm C}$		= 22/2 = 11 Mode: 8	

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87.32kg = 0.0>1<.

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Uncertainty: Because not all measuring devices are accurate, you include an error with the measurement. (Smallest Measure/2) Eg. 0.1/2 = ∓0.05

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= 9 15, 35 [(12/2)+1]/2 Mode: 8 Other Statistical Measurements The difference from the highest value to the lowest value in Range

the data set.

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Other Statis	tical Measurements (cont)		Percentiles		
Trimmed Mean	Removing the highest and lowest values and the mean so that data is accurately presented	0	Percen- tiles	A value below which a certain percent of the data falls.	
Weighted Mean	The average or mean of a data set in which e point does not contribute an equal amount to average.		Percentile Rank	A percentile rank of 50 (usually written P50) is the median because 50% (or half) of the values in the set are below the median value.	
Weighted Mean Formula	Sum of the product of each item and its weight by sum of the weightings	ht, divided	Percentile Rank Formula	P=(B/n) * 100. B. The number of scores below a given score, n : The number of scores. Always rounded to the nearest whole number	
	, 9, 10, 12, 13, 14, 15, 35 ean: Remove 5 and 35. (7+8+8+8+9+10+12+1	3+14+1-	Stem Leaf Plot	A way to organize data in order of place value. The "tens digit and greater" is the stem and the "ones digit" is the leaf.	
5)/10 = 10.4, rounded up = 10			٨	Will show on a diagram because I cannot figure out cells.	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			P=(B/n) * 100 P=(135/200) * 100 P=(0.675) * 100 P=67.5 P=68th Percentile Rank Stem Leaf Plot Diagram		
			The "tens d	Eg. 32, 44 (m) 57, 78, 44, 40, 47, (9) 39, 35 Stem Leaf (trens) (Ones) 2 7 9 4 0 447 5 7 7 8 ligit and greater" is the stem and the "ones digit" is the	
			leaf.		
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