

Summer Assignment Template

Course Title: AP Statistics					
Teacher: Suzanne Glass					
PLC Content Area: AP PLC					
Summer Assignment Description	Packet that includes seven assignments that involve basic statistical information and Algebra 2 prerequisites needed for AP Statistics.				
Date Due	First day of class				
Estimated Time for Completion	Each of the seven assignments should take more than 15-20 minutes each.				
Tennessee Academic Standards/Approved Standards Supporting Reference (List standard(s) correlation to summer work)	 A2.N.Q.A.1 – identify, interpret, and justify appropriate quantities for the purpose of descriptive modeling. A2.A.CED.A.1 – create equations and inequalities in one variable and use them to solve problems. A2.A.CED.A.2 – rearrange formulas to highlight a quantity of interest, using the same reasoning as solving equations. A2.F.IF.B.5 – compare properties of two function represented algebraically, numerically in tables, and by verbal descriptions 				
Rationale for Summer Assignment	Practice that includes seven assignments that involve basic statistical information and Algebra 2 pre-requisites needed for AP Statistics.				
Resources needed to complete Summer assignment	Basic Statistical notes are included in the Summer Packet.				
How and when will this summer assignment be assessed and scored? Also, what grading category and what percentage will this summer assignment count in the student's grade?	The summer work will be graded the first week of school. Summer work will be categorized as a quiz grade which is 30% of the 1st quarter grade. However, there will be several other quizzes throughout the first quarter so this grade will make up less than 10% of the first quarter grade.				
Additional Summer Assessments (If applicable - <u>what</u> grading category and <u>what</u> percentage will each additional summer assignment count in the student's grade?)					
Teacher Summer Contact Information	Email: suzanne.glass@acsk-12.org				

Dear Future AP Statistics students,

Welcome to AP Statistics! You will need to do some summer work to prepare for this course. Statistics is unlike any math course you have ever taken. It is a combination of Math, English, and Science. The emphasis in this course is placed on your ability to think, reason, explain, and support your work as opposed to performing calculations. Advanced Placement courses are designed to expose you to college level curriculum and higher expectations. Communication skills are essential, and there is much more reading and writing than what you are used to in a math class. The math skills required for this course may not be as difficult as in other advanced math courses, but some of the concepts can be confusing.

AP Statistics requires the use of a graphing calculator during the year. I recommend the TI-84 graphing calculator. There are TI-84 emulators available for smartphones as well. These can be used at home and during assignments, but not on assessments. The calculator will be used on the entire AP Statistics exam.

All of the summer work is due on the first day of class. Please stay on top of this work. You should not wait until the last day of summer to complete the assignment. Completion is mandatory, and the result will be your first grade for the course. Start with an A!

If you have any questions, please email me at <u>suzanne.glass@acsk-12.org</u>. I am looking forward to taking you through this exciting course. Have a wonderful summer and I will see you in August.

Mrs. Glass

Do cell phones cause brain cancer?

This is a question that statistics can help answer. Statistics is the science of learning from data. So what is data? Data are usually numbers, but they are not "just numbers". Data are numbers with a **context**. The number 10.5, for example, carries no information by itself. But if we hear that a family friend's new baby weighed 10.5 pounds at birth, the number now has meaning and **context**.

One of the things students find most surprising about their first statistics course is how much they work with **WORDS** and not just numbers like a typical math course. Students must therefore learn to **READ** for **context** and express answers (**WRITE**) in terms of **context**.

What follows are actual questions from AP Statistics exams. Don't worry, you don't have to do any math yet(!). Just relax and read through the AP questions and then answer the questions that follow about the **context** of the questions.

Nine sales representatives, 6 men and 3 women, at a small company wanted to attend a national convention. There were only enough travel funds to send 3 people. The manager selected 3 people to attend and stated that the people were selected at random. The 3 people selected were women. There were concerns that no men were selected to attend the convention.

1. How many total sales representatives are considered in this problem?

2. Is the company small or large?

3. What do the nine sales representatives want to attend?

4. Why can only 3 people attend?

- 5. How did the manager select the 3 people?
- 6. What is the manager concerned about?

Researchers often mark wildlife in order to identify particular individuals across time or space. A study of butterfly migration is designed to determine which location on the butterflies' wings is best for marking. The six possible locations are those shown as A through F in the figure below. The butterfly in the figure is a monarch (Danaus plexippus).



Because marks in certain locations may be more likely to attract predators or cause problems than marks in other locations, the goal is to determine whether the six marking locations result in equivalent chances of successful migration. To test this, researchers plan to mark 3,600 butterflies and release them, then count how many arrive displaying each marking location at the end of the migratory path.

7. What type of butterfly is represented in the figure?

8. How many butterflies does the researcher plan to mark and release?

9. Why do the researchers need to mark butterflies in different locations? Describe location D on the butterfly?

10. How is location A different from location D?

11. Why do researchers mark wildlife?

Do pets or friends help reduce stress?

Some of the numbers you encounter in your statistics class will be familiar to you. You have worked with them before. Measures of the CENTER of the data like the mean, median and mode should be numbers in statistics you have worked with before.

DataSet1: 5, 4, 13, 10, 6, 2, 5, 2, 7, 9, 3

Data Set 2: 105, 123, 107, 115, 100, 109

Mean: average, you add all the numbers and divide by how many there are.

Ex. Data Set 1: $\frac{5+4+13+10+6+2+5+2+7+9+3}{11} = 6$ Ex. Data Set 2: $\frac{105+123+107+115+100+109}{6} = 109.833$

Median: the data value in the middle. If the data is odd it will be a specific data value. If the data is even you will need to average the two middle numbers. You must put the data in order from smallest to largest before you can find the median.

Ex. Data Set 1: 2,2,3,4,5, 5, 6,7,8,10,13The median for Data Set 1 is 5. Ex. Data Set 2: $100,105,107,109,115,123 \rightarrow$ Average 107 and $109:\frac{107+109}{2} = 108$ The median for Data Set 2 is 108. Mode: the mode is the data value that occurs most frequently. If every value occurs with equal frequency there is no mode, you can have one mode or many modes.

 Ex. Data Set 1: 2, 2, 3, 4, 5, 5, 6, 7, 8, 10, 13
 The mode for Data Set 1 is 2 and 5.

 Ex. Data Set 2: 100, 105, 107, 109, 115, 123
 There is no mode for Data Set 2.

** If you have a TI-84, practice using STAT \rightarrow Edit to enter your data into L1 and then STAT \rightarrow CALC \rightarrow 1-Var Stats \rightarrow Calculate to have the calculator perform the tasks (except mode) for you.

In AP Statistics, data sets are usually given in the context of a situation, not just raw data.

To examine the effects of pets and friends in stressful situations, researchers recruited 45 women who were dog lovers. Fifteen were assigned at random to each of three groups: to do a stressful task alone, with a good friend present or with their dog present. The woman's average heart rate (bpm) was the measure of the effect of stress. The table below represents the data.

Group	Rate	Group	Rate	Group	Rate	Group	Rate
Р	69	Р	69	с	85	с	75
F	100	с	87	с	85	с	63
Р	70	Р	64	Р	59	Р	70
с	80	с	92	Р	80	F	88
с	87	с	88	Р	69	F	82
Р	76	F	91	с	73	F	87
F	83	F	101	с	85	F	92
F	102	с	78	с	71	Р	72
Р	86	Р	98	F	90	Р	65
F	80	Р	85	F	98		
с	90	F	101	F	77		
С	99	F	97	Р	70		

Pet (P), Friend (F) and Alone (C)

12. Find the mean, median and mode of those who did the stressful task with a pet.

13. Find the mean, median and mode of those who did the stressful task with a friend.

14. Find the mean, median and mode of those who did the stressful task alone.

15. Do pets help reduce stress? Do friends? Support your response with data and context.

Is there too much sugar in cereal?

In AP Statistics we will need to be able to read and create many graphs. Graphs are a way to display and organize data. There will be graphs that you have encountered in the past and new graphs to discover. One graph that you have likely encountered in the past is a BOXPLOT (or box-and whiskers).

Below is a diagram of a boxplot with an explanation of the values represented in the boxplot.



Below is a boxplot that appeared recently on an AP exam.



16. Approximate the median salary for a person who works for corporation B.

17. Approximate the largest salary for a person who works for corporation B.

18. The Interquartile Range is the 3rd quartile minus the 1st quartile. Approximate the Interquartile Range for Corporation B.

The Boxplots below represent a sample of cereals with a 1 cup serving size and a 3/4 cup serving size.



19. What is the approximate median sugar content for cereals with a 1 cup serving size?

20. What is the approximate median sugar content for cereals with a 3/4 cup serving size?

21. In AP Statistics we will be asked to COMPARE distributions and we want to use QUANTIFIERS. So ... which serving size has a HIGHER median sugar content?

22. The Interquartile Range is also the length of the BOX in a boxplot. What is the Interquartile Range (IQR) for cereals with a 1 cup serving size?

23. What is the IQR for cereals with a 3/4 cup serving size?

Graphs, graphs, graphs

In Statistics we organize and display data using graphs. We will teach you how to read, create and interpret many graphs. We will practice this summer using published graphs and charts from internet sites and news organizations. They assume you know how to interpret the data...or...do they count on you not understanding data displays?

24. What percent of Americans do NOT trace their ancestry to European descent (German, Irish or English)?



25. USA Today stated, "More Americans trace their roots to Europe more than anywhere else in the world." is that a valid statement based on the graph?

26. What impression does this graph give you? Is it accurate? Explain.

LOOKING DOWN ON THE REST OF THE WORLD (Average male height in m)



27. How could the graph be improved?

A survey was conducted of AP Statistics students who own a video game system. They were asked which video game system they bought most recently. The data is displayed in the bar graph below.



28. How many people are represented in this graph?

29. How many people own a PS3?

30. What percent or proportion of students own a PS3?

31. What percent or proportion of students own an Atari or an Xbox 360?

32. What percent or proportion of people own a PS Vita?

33. Write two sentences that describe two different characteristics of this graph.

34. What type of console do "most" people own? How did you decide?

Do you have probability-phobia?

One of the more challenging topics we will cover in AP Statistics is the concept of probability. Probability requires you to use some basic logic. The major issue students have with probability is that while some of the mathematics that govern it "make sense," other parts require students to gain new perspective. The use of formulas helps us obtain the correct answer before we gain this intuition. The good news is, you probably already have some experience with probability for your earlier studies.



The following probabilities can be calculated using techniques you should already know.

- 35. How many pieces of candy are in the box?
- 36. What is the probability of selecting a cherry piece?
- 37. What is the probability of selecting a lemon piece?
- 38. What is the probability of selecting a cherry or lemon piece?

39. What is the probability of choosing two lemon pieces in a row, assuming you ate the first one before you chose the second one?

40. Mrs. Glass does not like cherry candies. What is the probability that he chooses a cherry, puts it back in the box, and then chooses cherry again?

- 1) How many pieces are there total in the spinner?
- 2) If you spun the spinner 1 time, what is the probability it would land on a gray piece?
- 3) If you spun the spinner 1 time, what is the probability it would land on a black piece?
- 4) If you spun the spinner 1 time, what is the probability it would land on a white piece?
- 5) If you spun the spinner 1 time, what is the probability of landing on either a white piece or a black piece?





- 6) If you were to roll the dice one time what is the probability it will land on a 3?
- If you were to roll the dice one time what is the probability it will NOT land on a 2?
- 8) If you were to roll the dice one time, what is the probability of it landing on an even number?

- 9) How many shapes are there total in the array?
- 10) If you were to select 1 shape at random from the array, what is the probability it will be a circle?
- 11) If you were to select 1 shape at random from the array, what shape do you have the greatest probability of selecting?
- 12) Which shape has a 32% chance (8 out of 25) of being selected?



Why is the prerequisite for this course Algebra 2?

An AP Statistics course will not feel like a "regular" math course. The requirement for this course is a valid credit in Algebra 2. We will not use a large amount of the Algebra 2 you learned.

The following is a good sampling of some of the things we would need you to be able to do.

Evaluate Expressions:

a)
$$\frac{x-\mu}{\sigma}$$
 where x=83, $\mu = 91$, and $\sigma = 4$

b)
$$\sqrt{\frac{pq}{n}}$$
 where $p = 0.30, q = 1 - p$, and $n = 23$

c)
$$\frac{s}{\sqrt{n}}$$
 where $s = 17$ and $n = 20$

d)
$$\sqrt{\frac{p(1-p)}{n_1} + \frac{p(1-p)}{n_2}}$$
 when $p = 0.34$, $n_1 = 24$ and $n_2 = 31$

e) $\log \hat{y} = 63.1 - 12.3x$ Find \hat{y} when x = 4

Solve Equations:

a)
$$\frac{1}{x} = 29$$
 b) $1.645 = \frac{x-7}{13.2}$

c)
$$\ln x = 3$$
 d) $\log x = 3$

e)
$$0.03 = 2.33\sqrt{\frac{(0.38)(0.62)}{x}}$$
 f) $4 = 1.96\left(\frac{2.4}{\sqrt{x}}\right)$

Create an interval:

Example: 6 \pm (1.64	(3.7) = (6 - (1.64)(3.7), 6 + (1.64))	(3.7) = (068, 12.068)		
a.) .47 ± (1.96)(.03) = (,,,) = (,)		
b.) 9 ± (2.09)(2) = (_	,,) = (,)		
Find slope and y-intercept	of a line:			
a.) $y = \frac{2}{3}(2x - 4)$	slope =	y-int =		
b.) $3x + 2y = 14$	slope =	y-int =		
c.) $\frac{1}{2}y - 6x = 4$	slope =	y-int =		

Equation of a linear model:

Algebra: y = mx + b where m is slope and b is the y - intercept

Statistics: $\hat{y} = a + bx$ where *b* is slope and *a* is the *y* - intercept

Re-write the following algebraic equations for a line into statistical linear models:

a.) y = 6x + 3 $\hat{y} = _$ _____ b.) y = -2.4x - 3 $\hat{y} = _$ _____

Interpret equations of a line:

It is important that you can use a linear model and interpret the meaning of its slope and y-intercept.

1. The following equation can be used to predict the average height of boys anywhere between birth and 15 years old: $\hat{y} = 25.64 + 2.79x$, where x is the age, in years, and \hat{y} is the predicted height, in inches.

a) Predict the height of a 10-year old boy.

b) What is the slope of the linear model? What does is represent in this problem? Interpret it in the context of this situation.

c) What is the y-intercept of the linear model? What does it represent in this problem? Interpret it in context.

d) Does the y-intercept have a reasonable meaning?

2. The following linear model can be used to predict the weight (grams) of a bar of soap as it is used each day: $\hat{y} = 133.2 - 6.31x$.

a) Define the variables: \hat{y} is ______, x is ______, z is ______, x is ______.

b) Predict the weight of the soap on day 4.

c) Interpret the slope of the model.

d) Interpret the y-intercept. Does it have reasonable meaning?

e) For approximately how many days will the bar of soap last?