

## **Unit 7: Inference for Quantitative Data: Means** **& Unit 8/9: Chi-Squared & Linear Regression Inference**

### **Learning Targets and Success Criteria:**

- LT1: I can calculate a confidence interval for the 1 mean.  
SC: I can use the correct formulas for estimate, critical value and margin of error.
- LT2: I can perform a hypothesis test for 1 mean.  
SC: I can write appropriate hypotheses.  
I can check appropriate conditions.  
I can create an appropriate model and calculate a p-value.  
I can write a conclusion based on my analyses.
- LT3: I can calculate a confidence interval for the difference between 2 means.  
SC: I can use the correct formulas for estimate, critical value and margin of error.
- LT4: I can perform a hypothesis test for the difference between 2 means.  
SC: I can write appropriate hypotheses.  
I can check appropriate conditions.  
I can create an appropriate model and calculate a p-value.  
I can write a conclusion based on my analyses.
- LT5: I can calculate a confidence interval for the mean of paired data.  
SC: I can use the correct formulas for estimate, critical value and margin of error.
- LT6: I can perform a hypothesis test for the mean of paired data.  
SC: I can write appropriate hypotheses.  
I can check appropriate conditions.  
I can create an appropriate model and calculate a p-value.  
I can write a conclusion based on my analyses.
- LT7: I can perform the appropriate hypothesis test for counts for categorical data.  
SC: I can write appropriate hypotheses.  
I can check appropriate conditions.  
I can create an appropriate model and calculate a p-value.  
I can write a conclusion based on my analyses.
- LT8: I can perform a hypothesis test for the slope of a least squares regression line.  
SC: I can write appropriate hypotheses.  
I can check appropriate conditions.  
I can create an appropriate model and calculate a p-value.  
I can write a conclusion based on my analyses.

### **Day 1a**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) &  
Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #1 & 2 (see above)

### **Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

T-distribution notes (slides & chart examples)

Class Examples for 1-sample t-intervals & tests (guided practice)

**Summarizers:**

Selected Problems from Handout

**Homework:**

P. 558 #36

**Day 1b**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #1 & 2 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

1-sample-t-interval/test practice WS packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

Finish packet for HW

**Day 1c**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #1 & 2 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Parking Garage Example

P. 558 #'s 15, 32, 35

**Summarizers:**

Selected Problems from Handout

**Homework:**

Finish bookwork for HW

**Day 2a**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #3 & 4 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

2-sample-t-interval/test examples (guided practice)

**Summarizers:**

Selected Problems from Handout

**Homework:**

P. 581 #11,27

**Day 2b**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #3 & 4 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Life Satisfaction Example

2-sample-t-interval/test Practice WS Packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

Finish Packet

**Day 2c**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #3 & 4 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

1-sample-t interval/test & 2-sample-t-interval/test (ch. 23 & 24) Quiz Review

**Summarizers:**

Selected Problems from Handout

**Homework:**

STUDY FOR QUIZ

**Day 2d**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #3 & 4 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

1-sample-t interval/test & 2-sample-t-interval/test (ch. 23 & 24) Quiz

**Summarizers:**

Selected Problems from Handout

**Homework:**

none

**Day 3a**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #5 & 6 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Matched pairs-t interval/test class examples (guided practice)

**Summarizers:**

Selected Problems from Handout

**Homework:**

P. 604 # 15, 19

**Day 3b**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #5 & 6 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Yogurt example

Matched pairs-t interval/test practice WS packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

Finish Packet

**Day 3c**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #5 & 6 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Matched pairs-t interval/test Quiz Review

Start Inference Test Reviews

**Summarizers:**

Selected Problems from Handout

**Homework:**

Study for Quiz & Work on Test Reviews

**Day 3d**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #5 & 6 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Matched pairs-t interval/test Quiz

Keep working on Inference Test Reviews

**Summarizers:**

Selected Problems from Handout

**Homework:**

Study for Test & Work on Test Reviews

**Day 4**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #5 & 6 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Keep working on Inference Test Reviews

**Summarizers:**

Selected Problems from Handout

**Homework:**

Study for Test & Work on Test Reviews

**Days 5, 6, 7**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #'s 1 - 6 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Inference Test (3 day test)

Day 1: 3 FRQs

Day 2: 3 FRQs

Day 3: 2 FRQs

**Summarizers:**

Selected Problems from Handout

**Homework:**

Study for Test & Work on Test Reviews each day

**Days 8a**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #'s 7 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Chi-squared Goodness of Fit ( $X^2$ -GOF) class example

Mythbusters Guided practice

**Summarizers:**

Selected Problems from Handout

**Homework:**

None

**Days 8b**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #'s 7 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Chi-squared Independence & Homogeneity class examples

Chi-Squared Practice Packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

Work on packet

**Days 8c**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) & Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria:** #'s 7 (see above)

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Finish Chi-Squared Practice Packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

none

**Days 9a**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) &

Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #'s 8 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Correlation & Linear Regression Review

Linear Regression hypothesis test for slope class example (guided practice)

**Summarizers:**

Selected Problems from Handout

**Homework:**

P. 198 #45

**Days 9b**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) &  
Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #'s 8 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Linear Regression hypothesis test for slope practice packet

**Summarizers:**

Selected Problems from Handout

**Homework:**

Work on packet/study for quiz

**Days 9c**

**Standard:** Inference for Quantitative Data: Means (10% - 18% of AP Exam) &  
Chi-Squared and Inference for Slopes (4% - 10% of AP Exam)

**Learning Target(s) & Success Criteria: #'s 7 & 8 (see above)**

**Activator**

AP Exam MC Practice Question

**Direct Instruction, Guided Practice, Practice/Differentiation:**

Chi-Squared & Linear Regression hypothesis test for slope Quiz

**Summarizers:**

Selected Problems from Handout

**Homework:**

Start preparing for the AP EXAM

\*\*\*The rest of the time until May 17th will be spent preparing for the AP Exam by practicing FRQs and using AP classroom to practice MCQs