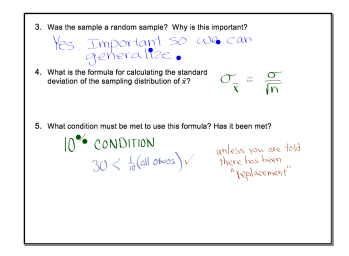
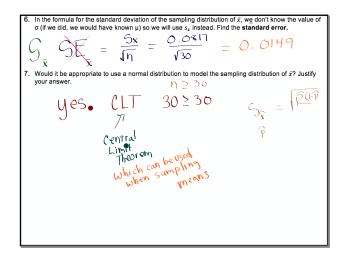
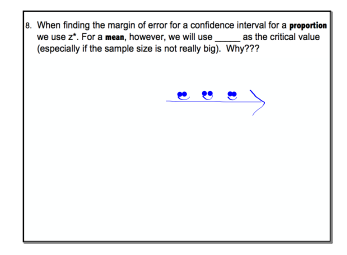


Mr. Cedarlund wanted to estimate the average weight of an Oreo cookie to determine if the average weight was less than advertised. He selected a random sample of 30 cookies and found the weight of each cookie (in grams). The mean weight was $x = 11.1921$ grams with a standard deviation of $s_x = 0.0817$ grams. Make a 95% confidence interval to estimate the true					
1.	What is the <b>point estimate</b> for the true mean identify the population, parameter, sample	and statistic.			
	Population: Sample:				

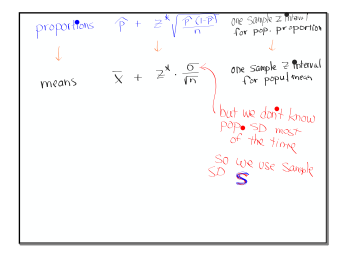
Mr. Cedarlund wanted to estimate the average weight of an Oreo cookie to determine if the average weight was less than advertised. He selected a random sample of 30 cookies and found the weight of each cookie (in grams). The mean weight was $\bar{x} = 11.1921$ grams with a standard deviation of $g_{\bar{x}} = 0.0817$ grams. Make a 95% confidence interval to estimate the true mean weight of an Oreo.			
1. What is the <b>point estimate</b> for the true	mean? $\overline{X} = (1.1921)$		
2. Identify the population, parameter, sam	nlo and statistic		
Population: All Oreds	Parameter: M = true mean weight		
Sample: 30 Oreos	Parameter: $\underline{\mathcal{M}} = true mean weight Statistic: \underline{\overline{\mathcal{X}}} = 11.1921$		

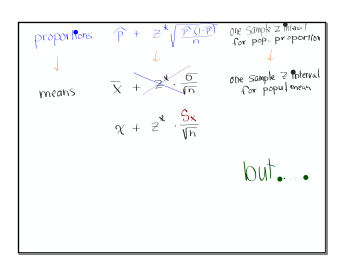


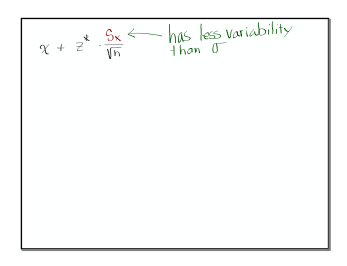




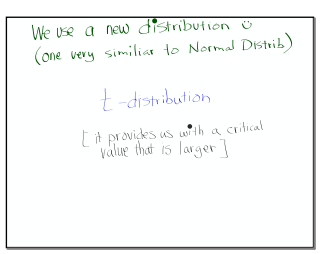
proportions	P +	$Z^*\sqrt{\frac{p(1-p)}{n}}$	for pop. properties
v means	<del>x</del> +	$2^{\star} \cdot \frac{\delta}{\sqrt{n}}$	one sample 2 Poterval for popul mean

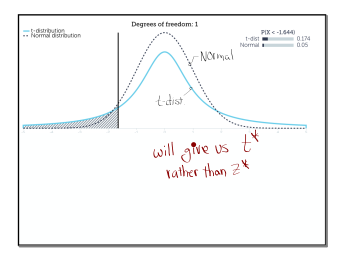


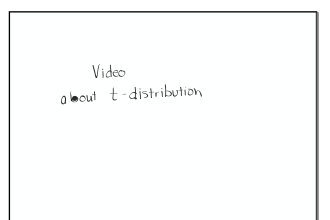




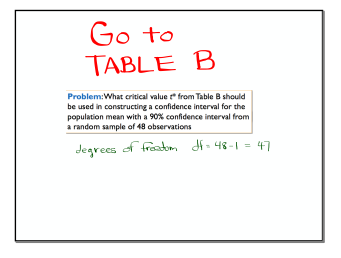
 $\chi + z^* \cdot \frac{S_x}{\sqrt{h}} \leftarrow has less variability than 0$ Which cause the confidence intervals to be too short and we capture the mean less (?) So, to lengthen them ....

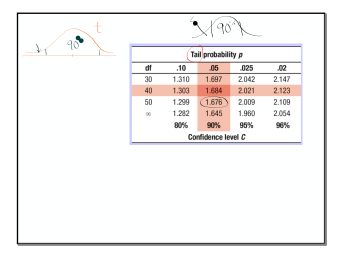


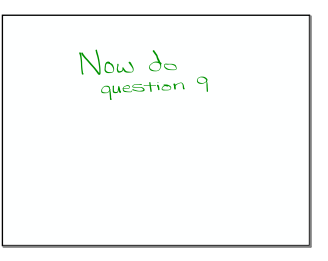




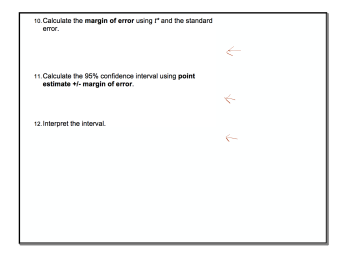
8. When finding the margin of error for a confidence interval for a proportion we use z*. For a mean, however, we will use <u>t</u> as the critical value (especially if the sample size is not really big). Why???			
gives us larger critical value.			
because we don't know J			

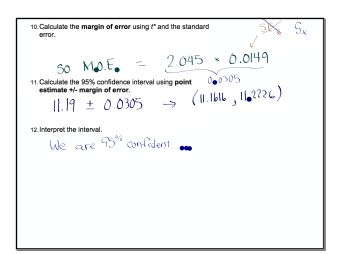


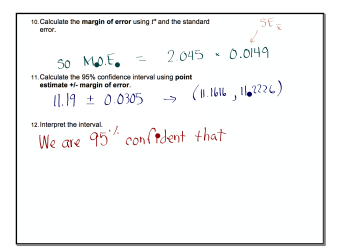




9.	9. What <i>t</i> <sup>*</sup> is needed for this confidence interval? Use <b>Table</b> <b>B</b> and the <b>degrees of freedom =</b> $30-1 = 29$ <b>n - 1</b> to find it.						
	ť*	1	2.045				



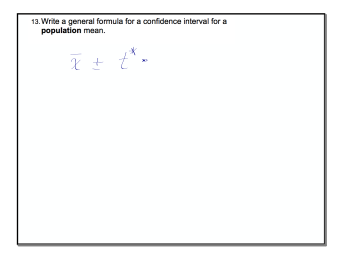


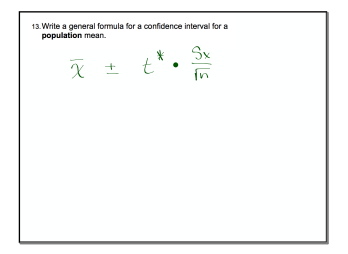


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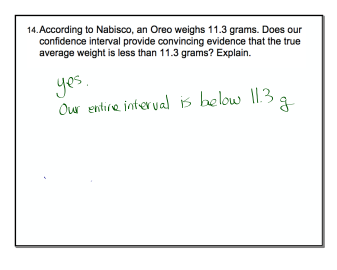
10. Calculate the margin of error using  $t^*$  and the standard SEx error 50 MD.E. = 2.045 × 0.0149 11. Calculate the 95% confidence interval using point estimate +/- margin of error.  $(|.19 \pm 0.0305 \rightarrow (|.1616, 1|^{2226}))$ 12. Interpret the interval. We are 95 confident that the interval from 11.16g to 11.022 g captures the true mean weight of oreos

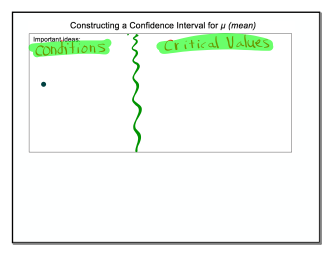
10.Calculate the margin of error using t* and the standard $SF_{\widetilde{\kappa}}$
50 MD.E = 2.045 × 0.0149
$50 \text{ M}_{\odot}$
11. Calculate the 95% confidence interval using point estimate +/- margin of error.
estimate +/- margin of error. $(  .1616], 1 _{0.226})$
12. Interpret the interval.
We are 95' confident that the interval
from 11. 163 to 11.022 & captures the true mean
TIOM I TO
weight of oreos
Cappropriate - don't just use it's units

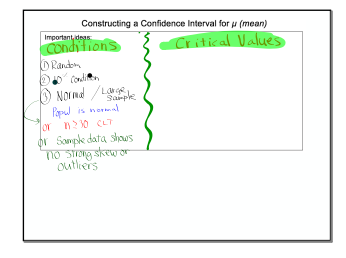


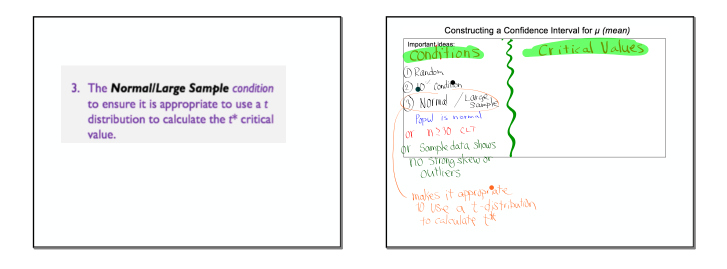


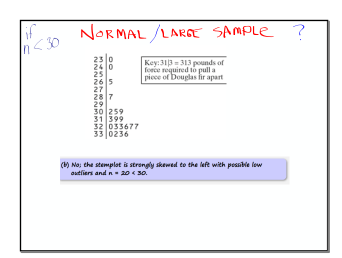
14. According to Nabisco, an Oreo weighs 11.3 grams. Does our confidence interval provide convincing evidence that the true average weight is less than 11.3 grams? Explain.

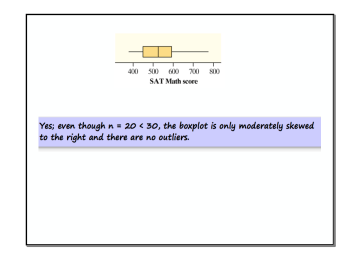




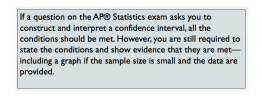


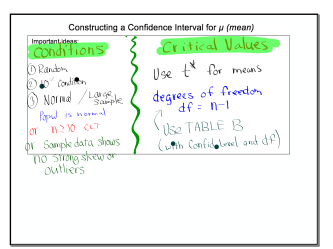


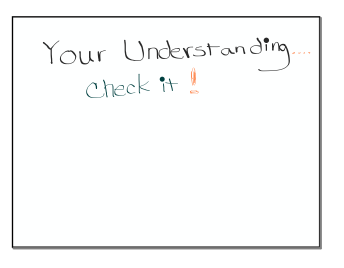




#### January 09, 2020







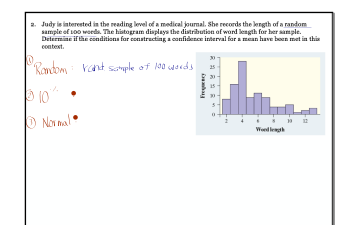
#### Check Your Understanding

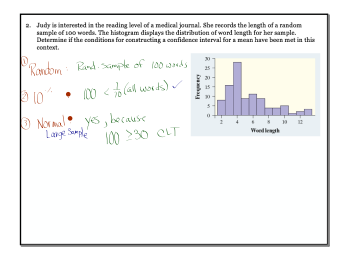
1. Use Table B to find the critical value t\* that you would use for a confidence interval for a population mean  $\mu$  in each of the following settings. If possible, check your answer with technology.

(a) A 96% confidence interval based on a random sample of 22 observations

(b) A 99% confidence interval from an SRS of 71 observations

Check Your Understanding in Nor 1. Use Table B to find the critical value t\* that you would use for a confidence interval for a population mean  $\mu$  in each of the following settings. If possible, check your answer with technology. (a) A 96% confidence interval based on a random sample of 22 observations inv T (.02 21) 7, 7 tail % df TABLE  $B \rightarrow t^* = 2.189$ df=21 96% (b) A 99% confidence interval from an SRS of 71 observation df =70 99.6 +\* = 2.660





	Check Your Understanding				
1.	Use Table B to find the critical value t* that you would use for a confidence interval for a population mean $\mu$ in each of the following settings. If possible, check your answer with technology.				
	(a) A 96% confidence interval based on a random sample of 22 observations				
	TABLE B $\rightarrow t^* = 2.189$ inv T $(02, 21) = 2.189$ $de=21, 96^{1/2}$ tail df				
	df = 21 q df				
	(b) A 99% confidence interval from an SRS of 71 observations $$				
	$df = 10$ $t^* = 2,660$ fmvT (.005, 70) = 2.648				
	•				

