

How to Find 1-PropZInt function

(Section 6.3 – Practice with Example 2 from Lecture Notes)

- You are given a x value, sample size and confidence level

Now in the calculator...

STAT – $\Rightarrow \Rightarrow$ (to get to Test) -- \Downarrow (Scroll down until you see 1-PropZInt) – **ENTER**

Type in your values for x value (x), sample size (n) and confidence level (c-level) – \Downarrow -- **ENTER** on Calculate

Keep in mind that this gives you the confidence interval for a proportion (from section 6.3). You can use this to check your work, but you must show work on an exam.