Hw7

The one-way ANOVA test concludes that we can assume that there is evidence for a difference in the average life of batteries since the p value is below the required significance level.

A screenshot of a cell phone

Description automatically generated

The **rank** of the batteries form **best to worst** is: brand3, brand4, brand2, brand1.

Means: **Brand1** = 13.75 **Brand2** = 15.5 **Brand3** = 20.75 **Brand4** = 20

2.

The one-way ANOVA test concludes that we cannot assume that there is evidence for a difference in the average price of the toy between the three types of stores.

Means: **discount** = 14.25 **specialty** = 16.33 **variety** = 16.8

A picture containing knife, table

Description automatically generated

A close up of a map

Description automatically generated