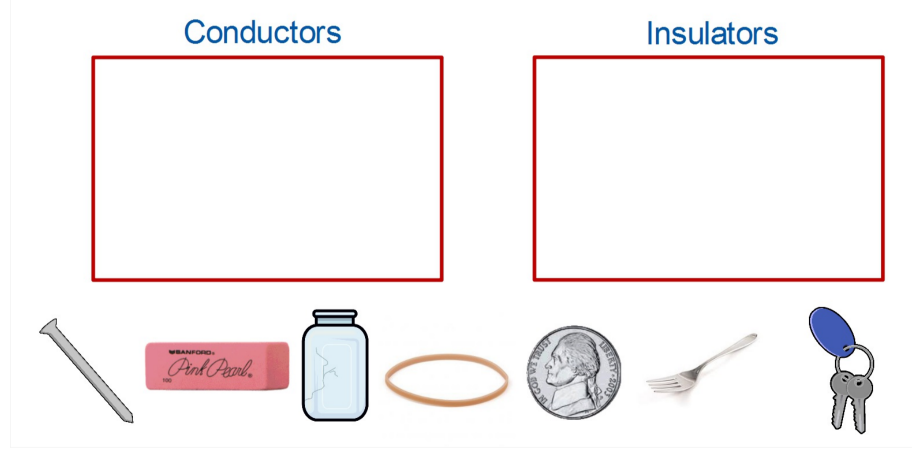
Containers

Containers offer opportunities for students to sort items, or match answers with the correct category.

Which objects are conductors and which are insulators?



Some Different Uses of Containers



Containers that can contain anything



Container to identify geometric solids

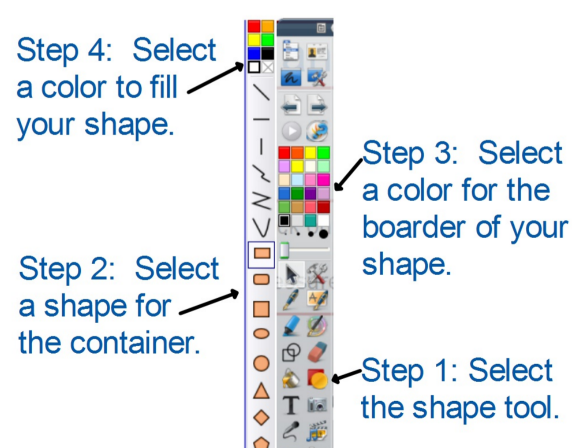


Container to identify carnivores.

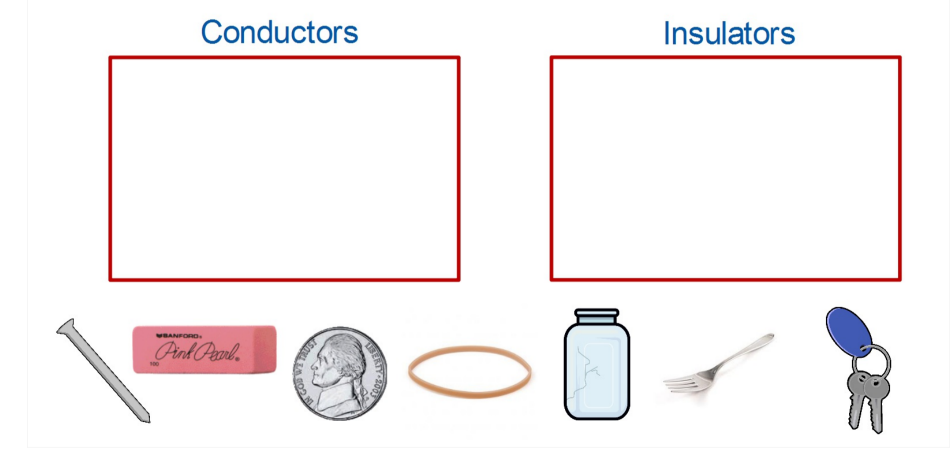


Container identifying the correct verb tense.

Step 1: Using the shape tool make the numbers of containers you will need. Since I will be recreating the conductors and insulators flipchart I will need two containers.







Conductors

Insulators

Step 2: Select the objects to be contained. This can be words, sentences, or pictures. Use the resource browser to find pictures. Each word used needs to be a seperate text box.













Conductors

Insulators

Step 3: Take the select arrow and drag across all the items to be contained. Open up the property browser, and go down to containers. At the bottom, it says return if not contained, select true.





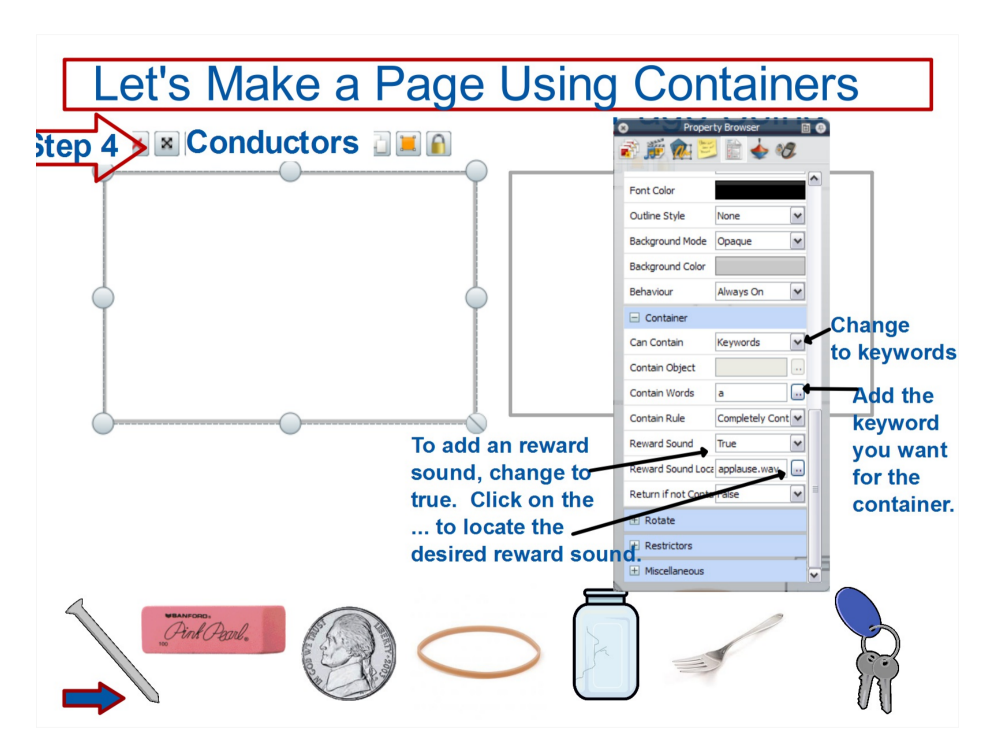












Conductors

Step 5: Using the selector tool. select the item to be contained. Open up the property browser and this time go to identification. By selecting the three dots you will open the key word editor which will allow you to add a key word to match the container it which it will be contained. Repeat for each item.



Insulators

