



Explore which container holds more.

Gather some different sized containers and fill them with objects.

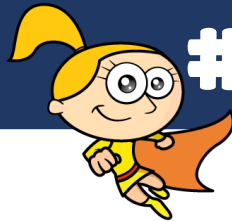
Estimate how many objects you think are inside each container.

The image shows three examples of containers and their corresponding ten frames. Each example consists of a container, a number card, and a ten frame filled with objects. The first example features a green box, a blue square with the number 13, and a ten frame with 13 red hexagons. The second example features a white cup, an orange square with the number 4, and a ten frame with 4 green hexagons. The third example features a blue bucket, a grey square with the number 18, and a ten frame with 18 yellow hexagons.

Then check by counting the objects onto the ten frames.

Were you correct?

Which container holds the most?



Here are two ten frames that you could use to help you.

