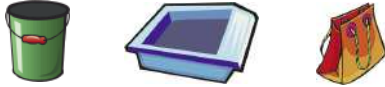




Name _____ Class _____ Date _____

Which has the biggest capacity, a bucket, tote tray or shopping bag?



YOU NEED:

- ☆ tote tray
- ☆ shopping bag
- ☆ measuring units
- ☆ bucket
- ☆ a friend

How will you find out? _____

Which unit will you use? _____

Why did you choose that unit? _____

What is the capacity of the bucket? _____

What is the capacity of the tote tray? _____



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Pour 1 cup of water into the bottle and mark the level.

Pour another cup of water into the bottle and mark the level too.

Are the marks the same distance apart? _____

Why? _____

Do you think the marks would be the same if you used a bigger cup? _____ Try it. Mark the levels in a different color.

Were the levels the same as before? _____

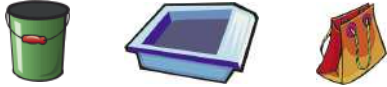
Why? _____





ANSWER KEY

Which has the biggest capacity, a bucket, tote tray or shopping bag?



YOU NEED:

- ☆ tote tray
- ☆ shopping bag
- ☆ measuring units
- ☆ bucket
- ☆ a friend

How will you find out? _____

Which unit will you use? _____

Why did you choose that unit? _____

What is the capacity of the bucket? _____

What is the capacity of the tote tray? _____



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

Pour 1 cup of water into the bottle and mark the level.

Pour another cup of water into the bottle and mark the level too.

Are the marks the same distance apart? Yes

Why? The same distance is because the cups are the same size.

Do you think the marks would be the same if you used a bigger cup? No Try it. Mark the levels in a different color.

Were the levels the same as before? No

Why? Because we fill more with a bigger cup so the distance between the marks is also bigger.

