



Umbrella Investigation

Empty rounded rectangular box for notes.



We want to find out which would be the best material to use to make an umbrella for Ted.

Prediction: What do you think is going to happen? Which material do you think will be best?

I think...

Method:

We covered the pot with different materials. Then we squirted _____ drops of water and watched to see if the water came through each material and made Ted wet.



Material	What happened?	Can this be used for Ted's umbrella?

Conclusion: Which material would be the best to use for Ted's umbrella?

Empty rounded rectangular box for conclusion.

Why?

Empty rounded rectangular box for explanation.



Umbrella Investigation



We want to find out which would be the best material to use to make an umbrella for Ted.

Prediction: What do you think is going to happen? Which material do you think will be best?

I think...

Method:

We covered the pot with_____. Then we squirted_____drops of water and watched to see if the water came through each material and made Ted wet.



Material	What happened?	Can this be used for Ted's umbrella?

Conclusion: Which material would be the best to use for Ted's umbrella?

Why?



Umbrella Investigation



We want to find out which would be the best material to use to make an umbrella for Ted.

Prediction – What do you think is going to happen? Which material do you think will be best?

I think...

Method:

We covered the pot with_____. Then we squirted_____drops of water and watched to see if the water came through each material and made Ted wet.



Material	What happened?	Can this be used for Ted's umbrella?

Conclusion: Was your prediction right?

Which material would be the best to use for Ted's umbrella?

Why?