Pollen observation/conclusion

Hypotheses

* We hypothesized pollen would have the size range of a grain of salt, dust to a piece of fuzz, and sand.
* We hypothesized pollen would look like yellow grains and tiny little fuzz.
* We hypothesized pollen would be a yellow color.
* We also hypothesized since pollen looks different it will not be able to produce different species of different pollen grains.

Conclusion

* The size range of pollen is at least below 0.2.
* The color of the pollen is in the range of yellow-brown, yellow-grey, yellow-tan and green-yellow.
* The shapes of the pollen is spheres, triangles, and ovals.
* Some of the pollen grains have spikes coming off of them.

Procedure

* We shook pollen onto a slide
* Put two drops of water on top of the pollen.
* Covered it with a slide slip.