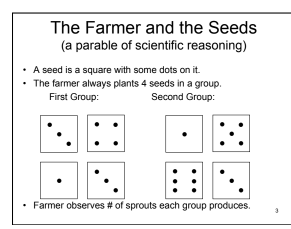
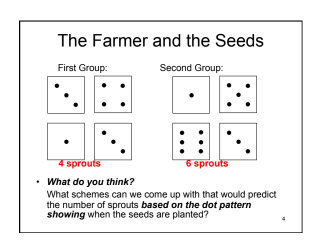


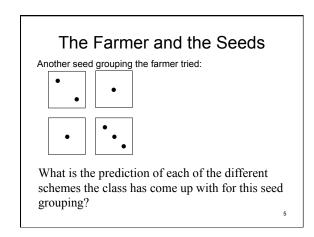
Class Updates

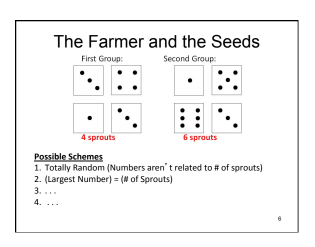
- · Scores will be updated by end of week
- Lasers this week
- · Review next week
- · Final & grades...
- HW for next week review

2





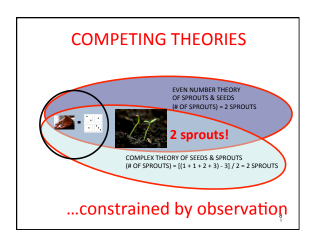




Questions from this story:

- 1. How could we decide if any of these three schemes is the correct one?
- 2. If the farmer had to wait to plant more seeds, are there reasons we might in the meantime favor one scheme over another?
- 3. How do we know if we' ve figured out all the possible schemes?
- Where did these schemes we' ve been discussing come from? (Note: This question is not about the elements of the schemes, but the decisions as to what elements to use and how to use them.)

7



Summary

- Scientists "make up" theories to explain the evidence they see.
- · These theories are constrained by experiment.
- We can't always open up the seed and look inside. Have to make inferences from indirect evidence.
- A theory with a plausible mechanism is more convincing than a rote algorithm.
- The more different cases our theory works on, the more we believe it.
- But it could always be wrong...

9

Learning Goals

- How Rutherford scattering established atom made up of small heavy nucleus with large cloud of light electrons.
- 2. What one sees if bash atoms with anything, particularly electrons, as in a discharge lamp.
- What light coming from atoms ("spectra") imply about behavior of electrons in atom.

We will combine with understanding of light as wave and a particle.

We will return to this once we understand the atom better and where light comes from.

Prior models of atom

· Atom - Greek indivisible unit



 But wait we can get electrons from them (scraping, or chemical)



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11

Develop model of how light interacts with and is produced by individual atoms & what that tells us about how to describe atoms and about behavior of electrons in atoms

How to look at structure of atoms?

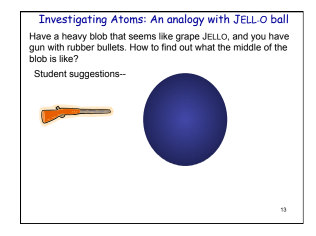
Experiment!

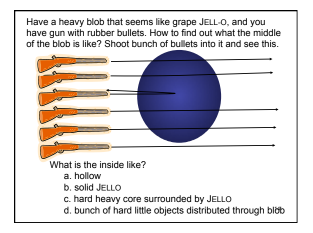
Hit atoms with various things and see what happens.

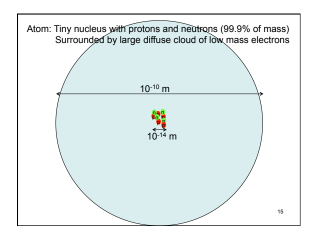
Light VVVV

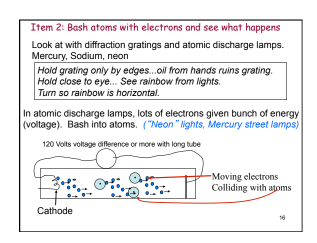
Atom

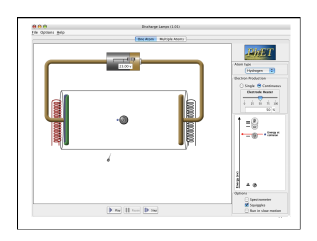
12

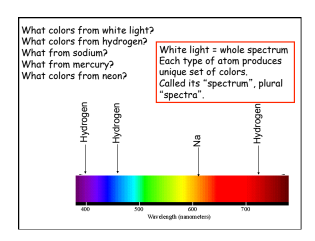








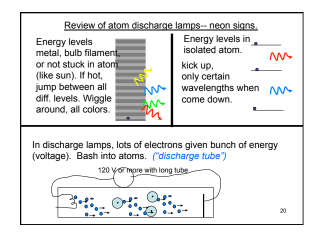




Each type of atom produces unique set of colors.

Discussion: if we know that different colors of light represent different energies, what does this mean about atoms?

Student suggestions:
a.
b.
c.
d.
e.



Discussion: Given what we know about light, what does this imply about electrons in atoms? <u> Atoms are lazy - always want to go back to lowest energy state.</u> 1. Fast electron jumps back to hits atom energy Less KE 10ns Excited state Higher energy Ground 21 state

