

# Who, WHEN, **WOW!**

PRODUCED BY *Tinkercast*

Name: \_\_\_\_\_ Date: \_\_\_\_\_

## Lewis Latimer, Inventor

Feeling wowed by this inventor who was pivotal in creating the light bulbs we use today? We are too! Let's set ourselves up for some inventing of our own

### Setting Up An Inventor's Supply Lab

This is the place where you'll keep all sorts of materials that you might use to design and create projects and inventions. Wherever it is, it's sure to encourage lots of creativity and problem solving.

#### Wow-to:

##### Step 1: Choose a location.

Select a space that will be large enough to house all the materials. It can be a box on an empty shelf, a spare drawer, or any other place you have room for it.

##### Step 2: Collect the materials.

Go around your house or classroom gathering clean reusable materials such as:

- empty bottles & bottle caps
- empty yogurt, applesauce or pudding cups
- cardboard tubes
- wheels of any kind
- tape, tape, and more tape
- empty cereal boxes or any other cardboard food packaging
- packing supplies such as foam, bubble wrap, packing peanuts
- rubber bands
- plastic & paper cups
- assorted craft supplies

##### Step 3: Get to work inventing!

Use your Inventor's Supply Lab anytime inspiration hits! Be sure to keep restocking your Inventor's Lab anytime supplies are low.