Lesson 1: What is 3D Printing?

3D Printing Center - Village School

v1

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Welcome to 3D Printing!

Today's Big Question

What is 3D printing and how does it work?

Amazing 3D Printed Objects

Look at These!

- Toys and games
- Tools and gadgets
- Prosthetics helping people
- Food (yes, food!)
- Car parts
- Medical devices

Pass around demonstration objects

How Does 3D Printing Work?

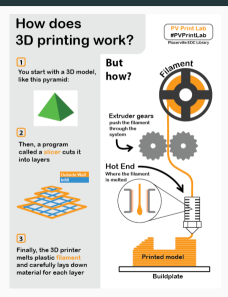
Think of Building with Pancakes!

- 3D printing builds objects layer by layer
- Like stacking pancakes on top of each other
- Each layer sticks to the one below it

From Computer to Object

The 3 Steps

- 1. **Design** We create on computers
- Slice Computer breaks design into layers
- 3. Print Machine builds layer by layer



The Magic Material

How Plastic Becomes Objects

- Plastic filament gets heated up
- Squeezed out like frosting from a tube
- Cools down and hardens
- Layers stick together as they cool

Real-World Examples

3D Printing Helps People

- Custom phone cases and game pieces
- Replacement parts for broken toys
- Art projects and sculptures
- Helpful tools for people with disabilities
- Medical devices like prosthetics
- Aerospace and car parts

Interactive Activity

Object Detective

Examine the printed objects on your table

- What do you think each object is used for?
- Can you see the layers?
- Which one is your favorite? Why?

Safety First!

3D Printer Safety Rules

- Never touch the hot parts
- Don't reach into the printer while it's working
- Tell a teacher if something looks wrong
- The printer gets **very hot** like an oven!

Live Demonstration

Watch the Printer Work!

Show the actual 3D printer in action

- Hot end where plastic comes out
- Build plate where object grows
- Filament the plastic "thread"

What We Learned Today

3D Printing is Amazing!

- Builds objects layer by layer
- Starts with computer designs
- Uses heated plastic
- Helps people in many ways
- Is used in many industries

Coming Up Next

Lesson 2 Preview

"Now that we know what 3D printing is, we'll learn to design our own objects!"

- Learn to use Tinkercad
- Design your first keychain
- See your ideas come to life!

Reflection Time

What surprised you most about 3D printing?

Quick sharing - one word or phrase

Cleanup Time!

5 Minutes to Pack Up

- Help organize demonstration materials
- Put objects back carefully
- Clean up your workspace
- Get ready for next class

Great job learning about 3D printing today!