# Lesson 3: How Printing Works + Design a Container

3D Printing Center - Village School

v1

2025

# Welcome Back Designers!

#### Look What We Made!

Show printed keychains from Lesson 2

- Your designs came to life!
- Real objects from your ideas
- Amazing work everyone!

# How Did This Happen?

### The Printing Process Deep Dive

Today we'll learn **exactly** how your computer design became a real object!

# Step 1: Slicing

### Computer Cuts Your Design

- Slicing software cuts design into thin layers
- Like slicing a loaf of bread
- Each layer is 0.2mm thick (thinner than paper!)
- Hundreds of layers make one object

Show slicing software if available

# Step 2: Layer by Layer

#### The Printer Draws

- Hot plastic draws each layer
- Follows the path from slicing software
- One layer at a time from bottom to top
- Each layer sticks to the one below

# Step 3: Cooling and Bonding

### **Layers Become Solid**

- Hot plastic cools down quickly
- Layers bond together as they cool
- Strong connection between layers
- Final object is one solid piece

## Safety Rules Review

#### **Stay Safe Around Printers**

- **Never touch** the hot parts (200°C+!)
- Don't reach into printer while working
- Tell a teacher if something looks wrong
- Hot end and heated bed are dangerous

# **Today's Challenge**

## Design a Container

Your Mission: Create a small container for desk supplies

#### Think about:

- What will you store in it?
- How big does it need to be?
- What shape works best?

## **Container Requirements**

## **Design Specifications**

- **Big enough** for paperclips or erasers
- Has walls and a bottom
- Hollow inside (we'll learn the "Hole" tool!)
- Printable size (fits on build plate)

#### **New Tool: The Hole**

### **Making Things Hollow**

#### The "Hole" tool:

- Makes shapes subtract instead of add
- Cuts out material from other shapes
- Essential for containers and hollow objects
- Group hole with solid to make it work

# **Step-by-Step Container Build**

## Follow Along (25 minutes)

- 1. **Start** with cube or cylinder (5 min)
- 2. Add smaller shape inside (5 min)
- 3. **Make inner shape** a "Hole" (10 min)
- 4. **Group** them together (5 min)

Take your time - this is a new concept!

## Design Tips

## **Making Great Containers**

- Walls should be at least 2mm thick
- Bottom should be at least 1mm thick
- Opening should be big enough for your hand
- Test the size by measuring real objects

## **Troubleshooting Help**

#### **Common Container Issues**

- Walls too thin? Make outer shape bigger
- Hole not working? Check if it's selected as "Hole"
- Shapes not combining? Select all and group
- Container too small? Measure your objects first

## Think Like a Designer

### **Problem Solving Questions**

- What problem does your container solve?
- Who would use this container?
- Where would they keep it?
- How can you make it better?

#### **Advanced Features**

#### For Fast Finishers

- Add decorations to the outside
- Create dividers inside
- Add your name or label
- Make it unique to you

#### Save Your Work

#### Don't Lose Your Container!

- 1. Name your design clearly
- 2. **Double-check** it saved
- 3. **Show** your teacher when done

# **Quick Gallery Walk**

### See Everyone's Containers

- Walk quietly around the room
- Look at different design approaches
- Give compliments to classmates
- Get ideas for improvements

#### What We Learned

### Today's Big Ideas

- Slicing cuts designs into layers
- Layer-by-layer printing builds objects
- Hole tool creates hollow spaces
- Containers solve storage problems

# **Coming Up Next**

#### **Lesson 4 Preview**

"Problem-Solving Design Challenge"

- Design something to solve a real problem
- Use everything you've learned
- Be creative problem solvers!

# Cleanup Time!

### 5 Minutes to Pack Up

- Save your container design
- Close Tinkercad properly
- Clean your workspace
- Put away materials

Great job learning about printing and containers!