# **Lesson 6: Reflection and Future Thinking**

3D Printing Center - Village School

v1

2025

# Congratulations Designers!

### Look What You've Accomplished!

Display all printed objects from the 6-lesson journey

- **Keychains** from Lesson 2
- Containers from Lesson 3
- **Problem-solvers** from Lesson 4
- Improved designs from Lesson 5

# **Our 3D Printing Journey**

#### What We've Learned

- What 3D printing is and how it works
- How to design in Tinkercad
- How to solve problems with design
- How to improve and iterate
- How to think like designers

## **Show and Tell Time!**

#### Present Your Best Work

## Simple format:

- \*\*"This is my \_\_\_\_\_"\*\*
- \*\*"It solves the problem of \_\_\_\_\_"\*\*
- \*\*"I'm proud of \_\_\_\_\_"\*\*

Everyone gets to share!

#### **Presentation Guidelines**

### **Sharing Your Success**

- Hold up your printed object
- Speak clearly so everyone can hear
- Be proud of your work
- Listen respectfully to others
- **Give compliments** to classmates

# **Celebrating Success**

## **Every Design is Amazing**

#### Remember:

- Every design solved a problem
- Every student learned new skills
- **Every** object represents creativity
- Every person should be proud

#### **Reflection Time**

## **Looking Back on Our Journey**

#### **Discussion Questions:**

- What was the hardest part about 3D design?
- What **surprised** you about 3D printing?
- What would you change about your designs?
- What was your favorite part of the process?

## **Quick Write**

## **Capture Your Thoughts**

#### Write 2-3 sentences about:

- Your **favorite** project from the 6 lessons
- Why it was your favorite
- What you learned from making it

Take 5 minutes to write

## Skills You've Developed

## You Are Now Designers!

- 3D thinking visualizing objects in space
- Problem solving identifying and addressing needs
- Digital literacy using design software
- Iteration improving through testing
- Presentation sharing your work with others

## **Real-World Applications**

### Where 3D Printing is Used

- Medicine prosthetics, surgical tools, organs
- Aerospace rocket parts, satellite components
- Automotive car parts, prototypes
- Architecture building models, construction
- Fashion jewelry, shoes, accessories
- Food chocolate, pizza, decorative items

### **Future Possibilities**

## What's Coming Next?

### **Amazing developments:**

- Faster printers
- New materials (metal, glass, living tissue!)
- Bigger objects (houses, cars!)
- Smaller details (microscopic parts)
- More colors and textures

#### **Career Connections**

## Jobs That Use 3D Printing

- Engineers design solutions to problems
- Doctors create custom medical devices
- Architects build scale models
- Artists create sculptures and art
- Teachers make educational tools
- Inventors prototype new ideas

### If You Had a 3D Printer at Home

## Dream Big!

### What would you make?

- Replacement parts for broken toys?
- Custom organizers for your room?
- Gifts for family and friends?
- Tools for hobbies and sports?
- Art projects and decorations?

# **Continuing Your Learning**

## Keep Designing!

## Ways to continue:

- Tinkercad is free use it at home!
- Library maker spaces often have 3D printers
- Online tutorials teach advanced techniques
- YouTube has thousands of 3D printing videos
- Books about 3D design and printing

# **Advanced 3D Printing**

#### What's Possible?

Show examples of complex printed objects

- Moving gears and mechanisms
- Flexible materials and hinges
- Multi-color objects
- Assembled parts that print together
- Functional tools and devices

## Thank You Message

## To Our Amazing Students

#### You have:

- Learned new technology
- Solved real problems
- Created original designs
- Helped each other succeed
- Shown creativity and persistence

## **Teacher Reflection**

#### What We've Observed

- **Growth** in problem-solving skills
- Confidence with technology
- Creativity in design solutions
- Collaboration and peer support
- Pride in accomplishments

## **Looking Forward**

## **Your Design Future**

#### Remember:

- Every problem can have a solution
- Technology is a tool for creativity
- Iteration makes everything better
- **Sharing** ideas helps everyone learn
- You can be inventors and creators

# **Final Thoughts**

## The Designer Mindset

### Take with you:

- Curiosity about how things work
- Confidence to try new things
- Persistence when facing challenges
- Creativity in solving problems
- Kindness in helping others

## **Resources for Continued Learning**

## Keep Growing!

- Tinkercad.com free 3D design
- Local libraries maker spaces and classes
- YouTube "3D printing for kids"
- Books check your school library
- Clubs robotics and maker clubs

## Cleanup Time!

## Final Cleanup (10 minutes)

- Collect your printed objects
- Take your reflection writing
- Clean your workspace
- Say thank you to classmates
- Be proud of what you've accomplished

# Congratulations!

### You Are Now 3D Printing Designers!

### Thank you for:

- Working hard
- Being creative
- Helping each other
- Trying new things
- Making amazing objects

Keep designing and creating!