



# Daily Village Assignment - Age 6

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Friday, February 6, 2026



## Scripture of the Day

### **Doctrine & Covenants 88:118**

"Seek learning, even by study and also by faith."

(This means: Try your best to learn new things, and ask Heavenly Father to help you!)



## Faith Thought

### **Heavenly Father Helps You Learn! 🙏**

Did you know that Heavenly Father wants you to learn new things? When you practice your numbers, read stories, or discover how things work, He is happy! You can ask Him to help you when something is hard.

**Let's Pray:** Before you start today, say: "Heavenly Father, please help me learn today. Help me be patient and do my best. Amen."



## Word of the Day

### MOON

**What it means:** The big, bright circle you see in the sky at night! It's like Earth's friend in space.

**Example:** "The moon was so bright last night, I could see it from my window!"

**Your turn:** Draw a picture of the moon and write "moon" under it!



## This Day in History

**February 6, 1952:** A princess named Elizabeth became a queen! She was Queen Elizabeth II of England. She became queen when she was 25 years old, and she was queen for a very, very long time—over 70 years!

**Fun fact:** Queens and kings wear special crowns. Draw a crown and color it with your favorite colors! ✨👑



# Mathematics

## Counting and Simple Addition

### Part 1: Counting Practice

Count from 1 to 30 out loud. Then practice writing the numbers 1-20.

### Part 2: Addition Practice

Solve these problems. You can use your fingers or draw pictures to help!

1.  $3 + 2 = ?$

2.  $4 + 1 = ?$

3.  $5 + 3 = ?$

4.  $6 + 2 = ?$

5.  $7 + 3 = ?$

### Part 3: Story Problems

1. You have 4 toy cars. Your friend gives you 2 more cars. How many cars do you have now? Draw the cars and write the answer!
2. There are 5 stars in the sky. Then 4 more stars come out. How many stars are there now? ★



## History

### Going to the Moon! 🚀🌙

A long time ago, in 1969, some very brave people called astronauts went to the Moon! The Moon is very far away—it takes 3 days to get there in a spaceship!

#### Cool Facts:

- The first man to walk on the Moon was Neil Armstrong. 🧑🚀
- Another astronaut named Buzz Aldrin walked on the Moon too!
- They wore special suits because there's no air on the Moon to breathe.
- They planted an American flag on the Moon! 🇺🇸
- When they jumped, they went really high because the Moon doesn't pull as hard as Earth does!

**Activity:** Draw a picture of:

- An astronaut on the Moon 🧑🚀
- A rocket ship 🚀
- Stars in the sky ★★★★★



## The Moon - Our Night Light! 🌙

Let's learn about the Moon!

### What is the Moon?

The Moon is like Earth's best friend in space! It goes around and around Earth. At night, we can see it shining in the sky.

### Fun Moon Facts:

- The Moon is much smaller than Earth. 🌍 vs 🌙
- The Moon doesn't make its own light—it reflects light from the Sun! ☀️
- Sometimes the Moon looks like a full circle. Sometimes it looks like a banana! 🍌
- There's no water on the Moon, and no plants or animals either.
- Heavenly Father made the Moon to give us light at night! How nice! ✨

### Activity:

1. Tonight, look at the Moon (if you can see it). Is it a full circle, a half circle, or a crescent (banana shape)?
2. Draw what the Moon looks like tonight.
3. Color your picture!

## **BONUS: Friday Kitchen Science Experiment!**

Optional fun activity - ask Mom or Dad to help!

### **Experiment: Moon Craters!**

#### **What You Need:**

- A baking pan or shallow dish
- Flour (enough to fill the pan about 1 inch deep)
- Cocoa powder or cinnamon
- Small rocks, marbles, or balls of different sizes

#### **What to Do:**

1. Fill the pan with flour and smooth it out flat.
2. Sprinkle a thin layer of cocoa powder or cinnamon on top.
3. Drop the rocks or marbles from different heights into the flour.
4. Look at the "craters" they make!

#### **What's Happening?**

The Moon has lots of round holes called **craters**. These craters were made when big space rocks (called meteorites) crashed into the Moon a long, long time ago! Your experiment shows how those craters were formed.

#### **Try This:**

- Drop a small marble. Then drop a big rock. Which makes a bigger crater?
- Drop from low. Then drop from high. What's different?

- The harder something hits, the bigger the crater! That's what happened on the real Moon!

**God's Creation:** The Moon is part of God's beautiful creation! He made it to light up the night and to be something wonderful for us to look at. Isn't Heavenly Father amazing? 🌙



## Reading

### Reading Time - 15-20 Minutes

#### Choose one:

- Have someone read you a story
- Practice reading a book that's right for your level
- Read a book about space, the moon, or astronauts!

#### After Reading:

1. Tell someone about the story. What happened?
2. Who was your favorite character? Why?
3. Draw your favorite part of the story!



# Writing

## Writing Practice

### Part 1: Letter Practice

Practice writing these words (use lined paper):

- **moon**
- **star**
- **space**
- **rocket**

Write each word 3 times. Try your best to make neat letters!

### Part 2: Drawing & Writing

**Finish this sentence:**

If I went to the moon, I would

\_\_\_\_\_.

Examples:

- "If I went to the moon, I would **jump really high!**"
- "If I went to the moon, I would **bring my teddy bear!**"

Draw a picture of you on the moon doing that thing! 🌙

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You did great today! Give yourself a high five! 🙌🌟