

WEEKLY LEARNING ACTIVITIES: GRADES 2-6

ACTIVITY: READING



Monday

Create a vocabulary booklet by folding paper together. Set aside for when you begin to read. Select something to read – this can be an online book, chapter book, newspaper, magazine or article. While reading, look for 1-3 new words that are interesting to you. Write these new words in your booklet, one word per page. After reading, write what you think each word means and draw a picture to match. Share your new words with an adult or someone special to you. Save your vocabulary booklet to use for the rest of the week!

Tuesday

Keep growing your vocabulary booklet! Select something new to read or continue reading from yesterday. While reading, look for 1-3 new words that are interesting to you. Add these new words into your booklet. After reading, write what you think each word means and draw a picture to match.

Wednesday

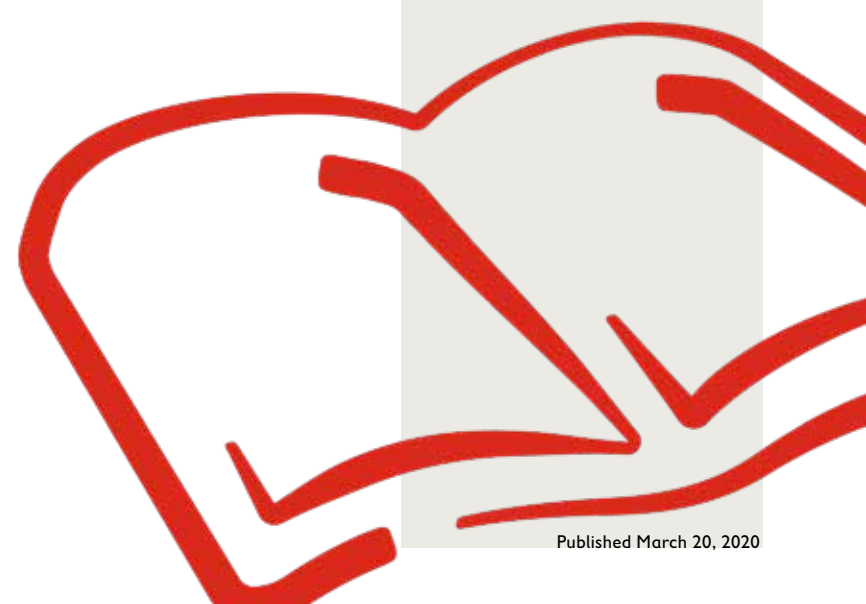
How many new words have you learned? Let's add more to your vocabulary booklet! Select something new to read, or continue reading from yesterday. While reading, look for 1-3 new words that are interesting to you. Write these new words in your booklet. After reading, write what you think each word means and draw a picture to match. Share your new words with an adult or someone special to you. You now have a new vocabulary booklet!

Thursday

Read a story or view an online read aloud. Use toys, blocks and items around your house to build a scene from what you read!

Friday

Read to someone special! Choose a favorite story to read to an adult, family pet or stuffed animal. Try reading your story over the phone to other family members or friends.



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ACTIVITY: WRITING



Monday

Create a graphic organizer or story map to highlight the main ideas and details you learned about in what you read. Highlight one main idea that helped you learn something new!

Tuesday

Write a letter to a friend or someone that you haven't been able to talk to in a while. Share with them about your week and ask them about their week. Have a family member help you mail it or to send it by email or a photo text message.

Wednesday

Select an activity you really like to do. Write out directions on how to complete that activity. (Examples include: making cookies, playing a video game, playing a sport, etc.) Share with someone in your house to see if they can follow your directions in completing the activity!

Thursday

Create, draw, and write 3 cards to people who you think need some lifting up or some care. Ask a family member if they could mail your cards for you or drop them off when it's safe to do so. Consider hospitals, nursing homes or homeless shelters.

Friday

Create a brochure about your favorite book or topic! Include an overview about it, why you like it, and why someone should read the book or be interested in the topic. Be sure to include drawings or illustrations!

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ACTIVITY: MATH & STEM



Monday

MATH

Show how many ways you can make the number 100. You can use number words, tally marks, pictures and numbers.

RECOMMENDED RESOURCE

Virtual tour:
[San Diego Zoo](#)

Tuesday

STEM

Make a Rocket.
Materials needed: 1 balloon, 1 straw, tape, a long piece of string (10-15 inches long). Tie one end of the string to a chair, doorknob or other support. Put the other end of the string through the straw. Pull the string tight and tie it to another support in the room. Blow up the balloon (but don't tie it). Pinch the end of the balloon and tape the balloon to the straw. Let go to Launch!

RECOMMENDED RESOURCE

Virtual tour:
[Monterey Bay Aquarium](#)

Wednesday

MATH

Go on a math scavenger hunt. How many cubes, pyramids and prisms can you find?

RECOMMENDED RESOURCE

Virtual tour:
[Walk of Mars](#)

Thursday

STEM

Create Different Types of Paper Airplanes. Click www.foldnfly.com to find over 40 different types of airplanes! The only material needed is paper.

RECOMMENDED RESOURCE

Virtual tour:
[Yellowstone](#)

Friday

MATH

Solve this number riddle: I am a 4-digit number. One of my digits is a 5. Another of my digits is a 1. The other two digits are even numbers with a sum of 6. I am the greatest number you can make with those digits. What number am I?

Write a math riddle for your family members to solve.

RECOMMENDED RESOURCE

Virtual tour:
[Farm Food 360](#)

