

HANCE GRADE 3: AT HOME INSTRUCTION FOR April 27-May 1

Parents: Left Column: "Must Dos" for all students; Right Column: "Can Dos". Please use your judgement as to what is best for your son/daughter. Please send photos of work daily or weekly - whatever works best for you. Click on [blue text](#) for links to instruction.

This week is a SPIRIT WEEK. Feel free to participate and

Add your photos to Facebook and Twitter with this hashtag #wearePRfamily. Have Fun!!!

	<u>Must Do</u>	<u>Enrichment - These are additional learning opportunities if you want to extend and enrich your child. Do not feel pressured to complete these.</u>
<p>Mon., 4/27</p> <p>SPIRIT WEEK</p> <p>Wear Green and White</p>	<p><u>ELA:</u></p> <p>1. Reading Writing Workshop Book, pg. 386-389 - Answer the "Talk About It" and "Your Turn" questions in your journal. Email photo of your answers to your teacher.</p> <p>2. Read over the vocabulary words.</p> <p>3. View the Learning Bridge Video.</p> <p><u>Math:</u></p> <p>1. "Classify Angles"(2 days: Lesson on Mon. & HW pages on Tues.) Classify Angles Video - not in your book so have a pencil & piece of paper handy to work out the problems from the lesson.</p> <p>2. Use your Clever Badge and complete a math facts drill on Splash Math.</p> <p><u>Science - Love Our Earth Day/Week</u></p> <p>1. There will be a routine to this week of science. Please look below (after these lesson plans) to see the complete directions for science for the week.</p>	<p><u>ELA:</u></p> <p>4. Write the vocabulary in a sentence. Email photo of your answers to your teacher. Use your Clever Badge and log on to Epic for 20 minutes of Read to Self.</p> <p><u>Math:</u></p> <p>3. Label a 4-column chart: acute angle, obtuse angle, right angle and straight angle. Find real-world examples of each angle in magazines, online or take pictures of things in your house. Glue pictures into the correct column on the chart.</p> <p>4. Watch this review video Angles Song.</p> <p><u>Science</u></p> <p>1. Watch this Mystery Doug Video about Earth: https://mysterydoug.com/mysteries/old-earth#slide-id-8308</p>
<p>Tues., 4/28</p> <p>SPIRIT WEEK</p> <p>Hat Day</p>	<p><u>ELA:</u></p> <p>1. Reading Writing Workshop Book, pg. 390-393 - Read or listen to the story, "Here Comes Solar Power." Answer the "Make Connections" questions in your journal. Email photo of your answers to your teacher.</p> <p>2. View the Genre Video.</p> <p><u>Math:</u></p> <p>1. "Classify Angles" HW pages S5-S6 - not in your book. Have a pencil & piece of paper handy to complete the HW. See the end of the video from Mon. for the HW problems Classify Angles Video. Email photo of HW pages ONLY to your teacher.</p> <p>2. Use your Clever Badge and complete a math facts drill on Splash Math.</p> <p><u>Science - Love Our Earth Day/Week</u></p> <p>1. There will be a routine to this week of science. Please look below (after these lesson plans) to see the complete directions for science for the week.</p>	<p><u>ELA:</u></p> <p>3. Use this link to hear a Cause & Effect Song</p> <p>4. Make a funny Cause & Effect! Cause & Effect Fun!</p> <p><u>Math:</u></p> <p>3. Label a 4-column chart: acute angle, obtuse angle, right angle and straight angle. Find real-world examples of each angle in magazines, online or take pictures of things in your house. Glue pictures into the correct column on the chart.</p> <p>4. Watch this review video Angles Song.</p> <p><u>Science</u></p> <p>1. Take care of something in your yard. Email photo of your answers to your teacher. It could be mowing the grass, planting seeds, picking veggies, composting, weeding, etc.</p>
<p>Wed., 4/29</p> <p>SPIRIT WEEK</p>	<p><u>ELA:</u></p> <p>1. Reading Writing Workshop Book, pg. 394-399 - Read and review skills. Answer the "Your Turn" questions in your journal. Email photo of your answers to your teacher.</p>	<p><u>ELA:</u></p> <p>3. Write a homophone sentence: Ex: <i>I can see the deep blue sea!</i> Homophone Fun Sentences</p> <p>4. Using your Clever Badge log on to Epic for 20 minutes of Read to Self.</p>

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<p>PJ DAY..... that has been every day, I know!</p>	<p>2. View the following videos: Ask and Answer Questions Video; Cause & Effect Video; Homophones Video.</p> <p><u>Math:</u></p> <p>1. Ch. 14: Lesson 2 “Polygons” Polygons Video (2 days: Lesson on Wed. & HW pages on Thurs.)</p> <p>2. Use your Clever Badge and complete a math facts drill on Splash Math.</p> <p><u>Science</u> - Love Our Earth Day/Week</p> <p>1. There will be a routine to this week of science. Please look below (after these lesson plans) to see the complete directions for science for the week.</p>	<p><u>Math:</u></p> <p>3. Print and complete the Enrichment worksheet. Email a picture of the completed worksheet to your teacher. Polygons Practice.</p> <p><u>Science</u></p> <p>1. Go to Epic and read another book about taking care of our Earth. There are TONS to choose from.</p>
<p>Thurs., 4/30</p> <p>SPIRIT WEEK</p> <p>Crazy Sock Day</p>	<p><u>ELA:</u></p> <p>1. Anthology, pg. 456-459 - Read or listen to the story, It's All in the Wind.</p> <p>2. View this Subject & Object Pronouns Video.</p> <p>3. Complete the grammar page on subject and object pronouns (either print and complete or write the answers in your journal). Email photo of your answers to your teacher.</p> <p><u>Math:</u></p> <p>1. Finish Ch. 14: Lesson 2 by completing your HW pages 843-844 Email photo of HW pages ONLY to your teacher.</p> <p>2. Use your Clever Badge and complete a math facts drill on Splash Math.</p> <p><u>Science</u> - Love Our Earth Day/Week</p> <p>1. There will be a routine to this week of science. Please look below (after these lesson plans) to see the complete directions for science for the week.</p>	<p><u>ELA:</u></p> <p>4. Watch this video and learn about a Wind Farm.</p> <p>5. Read to Self for 20 minutes.</p> <p><u>Math:</u></p> <p>3. Write 3 riddles about polygons. You might begin with “This shape has ____ sides.” Share them with someone at home and see if they can solve your riddles.</p> <p><u>Science</u></p> <p>1. Go to the Pgh. Zoo website and watch the penguins live! https://www.pittsburghzoo.org/penguin-webcam/</p>
<p>Fri., 5/01</p> <p>SPIRIT WEEK</p> <p>Future Day - Wear the colors of your future college</p>	<p><u>ELA:</u></p> <p>1. Practice ELA Cold Read Test - Please view the video on how to access our first online ELA Test. We want to be sure you are able to access and complete online for future assessments (the test is open ALL week so feel free to take at any time). Accessing Cold Read Test</p> <p>2. Anthology, pg. 456-459 - Reread or listen to the story, It's All in the Wind. Answer the “Response to Reading Questions” on page 451 in your journal. Email photo of your answers to your teacher.</p> <p><u>Math:</u></p> <p>1. Watch The Greedy Triangle video and complete the Geometry Activity. You will need some materials: toothpicks & marshmallows or be creative with what you have (spaghetti or pretzel sticks and playdough; crayons & tape; etc)</p> <p>2. Use your Clever Badge and complete a math facts drill on Splash Math.</p> <p><u>Science</u> - Love Our Earth Day/Week</p> <p>1. There will be a routine to this week of science. Please look below (after these lesson plans) to see the complete directions for science for the week.</p>	<p><u>ELA:</u></p> <p>3. Read <i>Power for All</i> in the Anthology, p. 460 - 461. Make sure to read the sidebar. Can you follow the Top 5 Energy Savers?</p> <p><u>Math:</u></p> <p>3. Make this Polygon Cootie Catcher by printing page 2, cutting out the square, and folding it like a fortune teller. This should bring back some memories for your parents :) Cootie Catcher Instructional Video</p> <p><u>Science</u></p> <p>1. Go to the Pgh Zoo and watch the cheetahs live! https://www.pittsburghzoo.org/cheetah-webcam/</p>

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Science - Love Our Earth Day/Week

Monday: Topic: Trees

Epic Book: Trees-Earth's Lungs <https://www.getepic.com/app/read/52646>

Quilt Square Writing: Facts and Opinions About Trees

Quilt Square Coloring: Tree

Tuesday: Topic: Recycling

Epic Book: Recycling Earth's Resources <https://www.getepic.com/app/read/19044>

Quilt Square Writing: Recycle Acrostic Poem

Quilt Square Coloring: Recycling Symbol

Wednesday: Topic: Water

Epic Book: Why Do We Need Water <https://www.getepic.com/app/read/10597>

Quilt Square Writing: List 7 Ways to Use Less Water

Quilt Square Coloring: Recycling Symbol

Thursday: Topic: Plants

Epic Book: Plants Make Their Own Food <https://www.getepic.com/app/read/18980>

Quilt Square Writing: I am Grateful For Our Earth

Quilt Square Coloring: Flower

Friday: Topic: Earth

Epic Book: Cleaning Up the Earth <https://www.getepic.com/app/read/18566>

Quilt Square Writing: Earth Day Acrostic Poem

Quilt Square Coloring: Earth

Assignment to be returned by Friday at 4pm: Choose your best picture/writing combo from this week's activities and email it to your teacher. Make sure you have neat writing and your best coloring. We will be sharing your chosen quilt square to share during our next Google Hangout! If you do not have access to a computer to print out the quilt squares, that is okay. You may draw your own square using a ruler and a pencil. Complete the same writing activity and then draw a similar picture. **Everyone must return ONE quilt square for a Science Grade this week.**

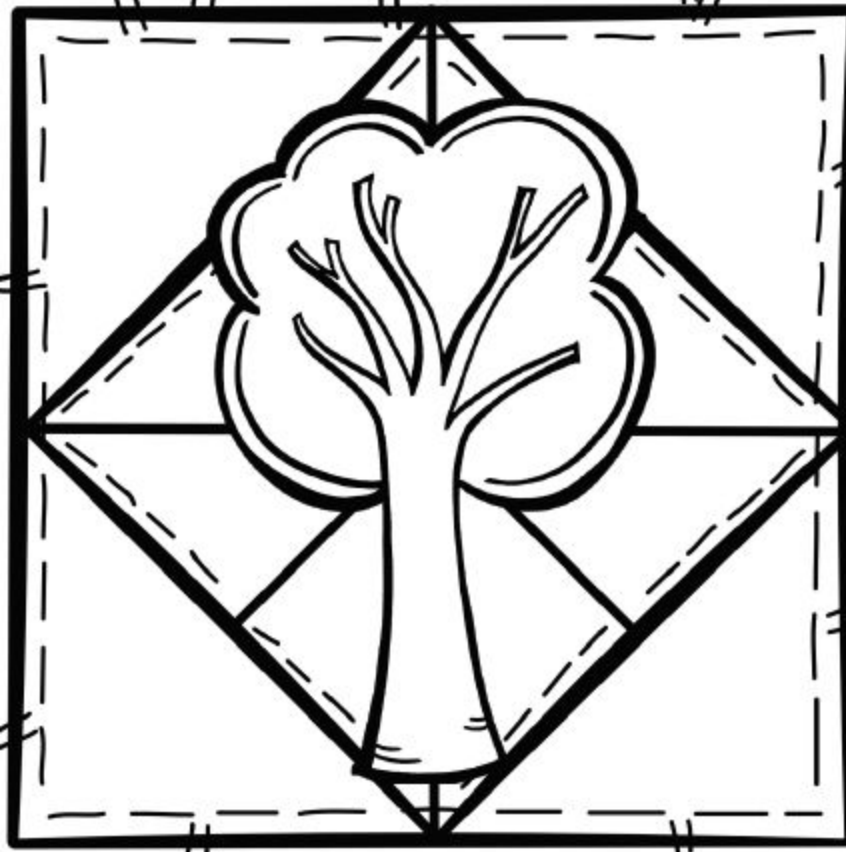
Bonus Activity (not required): Put all of your squares together to create your own finished quilt! There are extra pages that we didn't use that you could choose to do as well to make your quilt bigger if you would like. Have someone take a picture of you holding your quilt in front of you. SMILE! Email the final quilt pic to your teacher and we will share your pic as well.

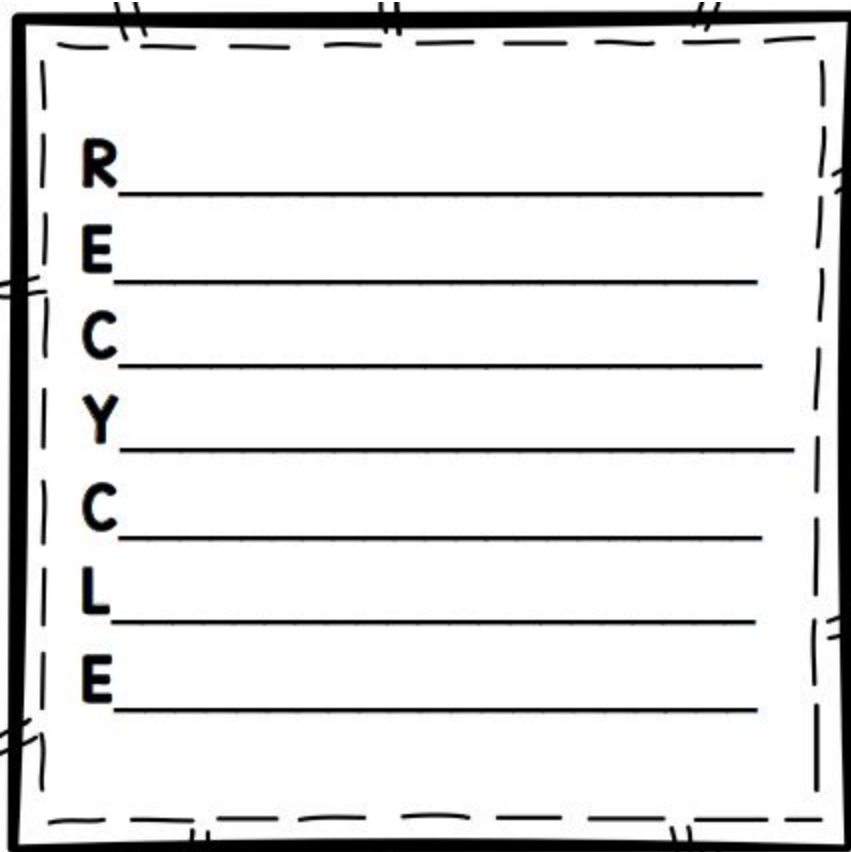
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Facts About Trees

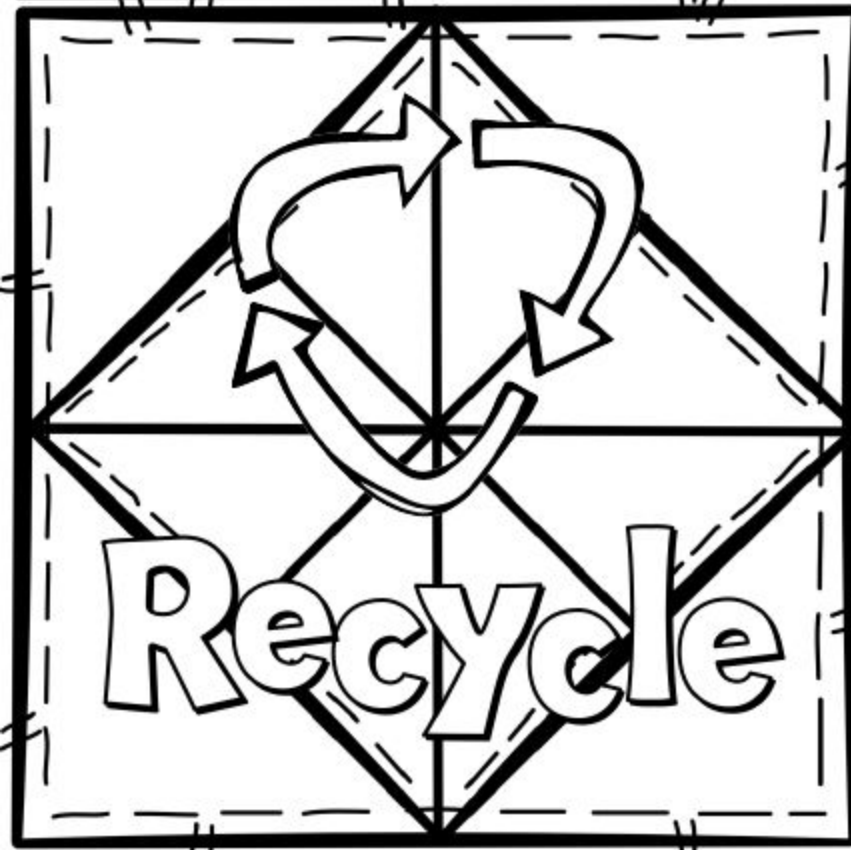
Opinions About Trees

MONDAY





TUESDAY

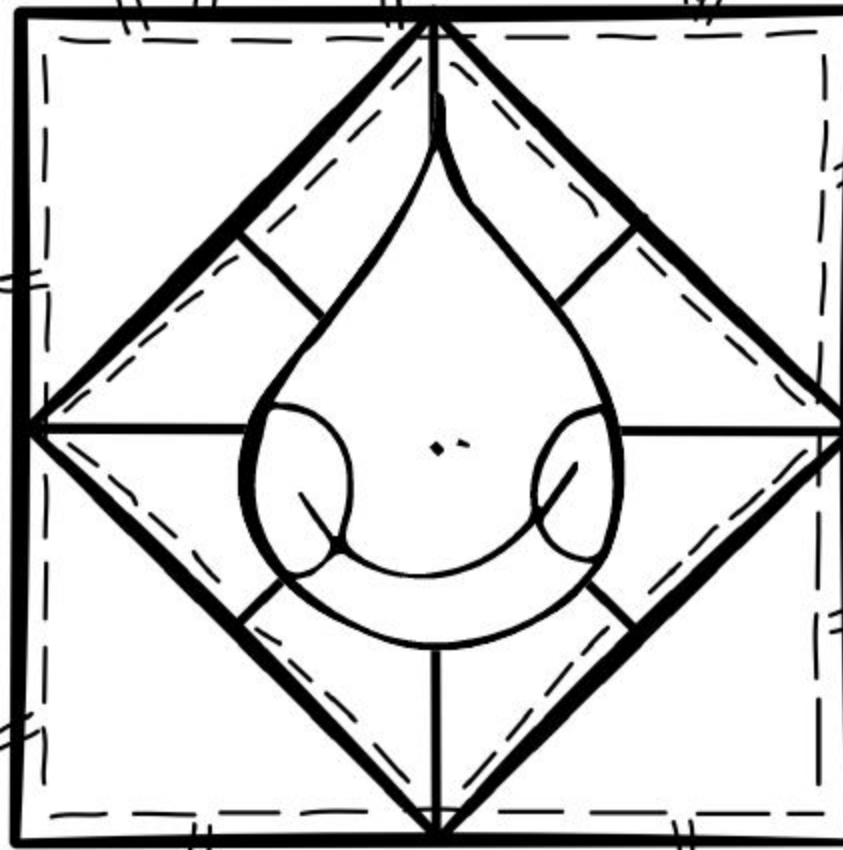


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7 Great Ways to Use Less Water at Home

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____

WEDNESDAY

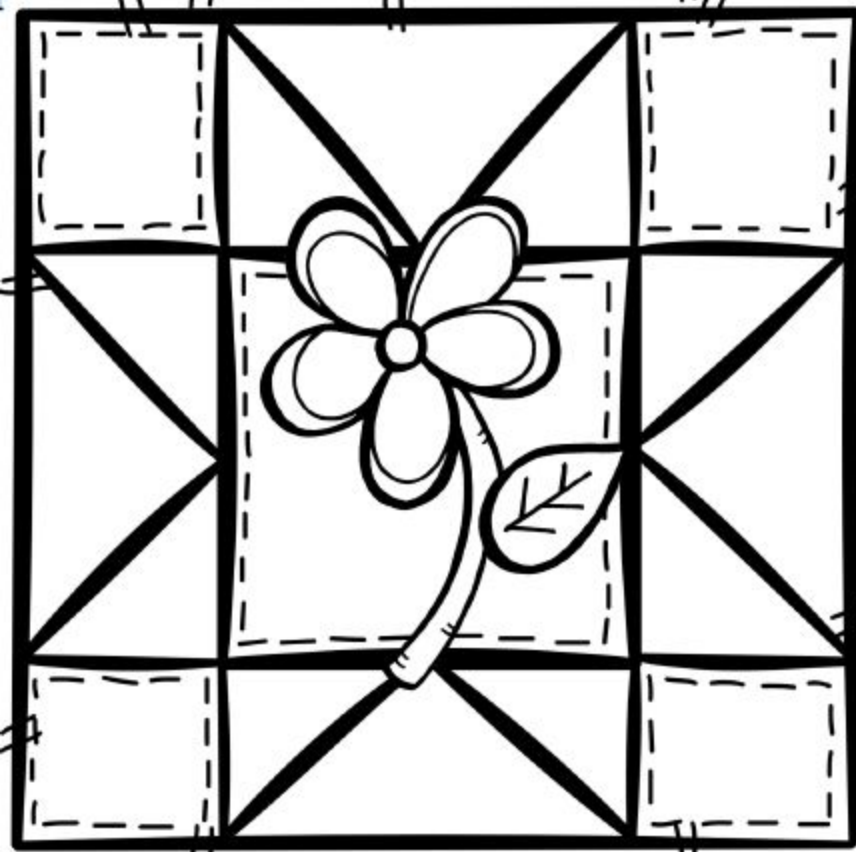


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I am Grateful for Our Earth

1. _____	2. _____
3. _____	4. _____
5. _____	6. _____
7. _____	8. _____
9. _____	10. _____
11. _____	12. _____
13. _____	14. _____
15. _____	16. _____
17. _____	18. _____
19. _____	20. _____

THURSDAY



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FRIDAY

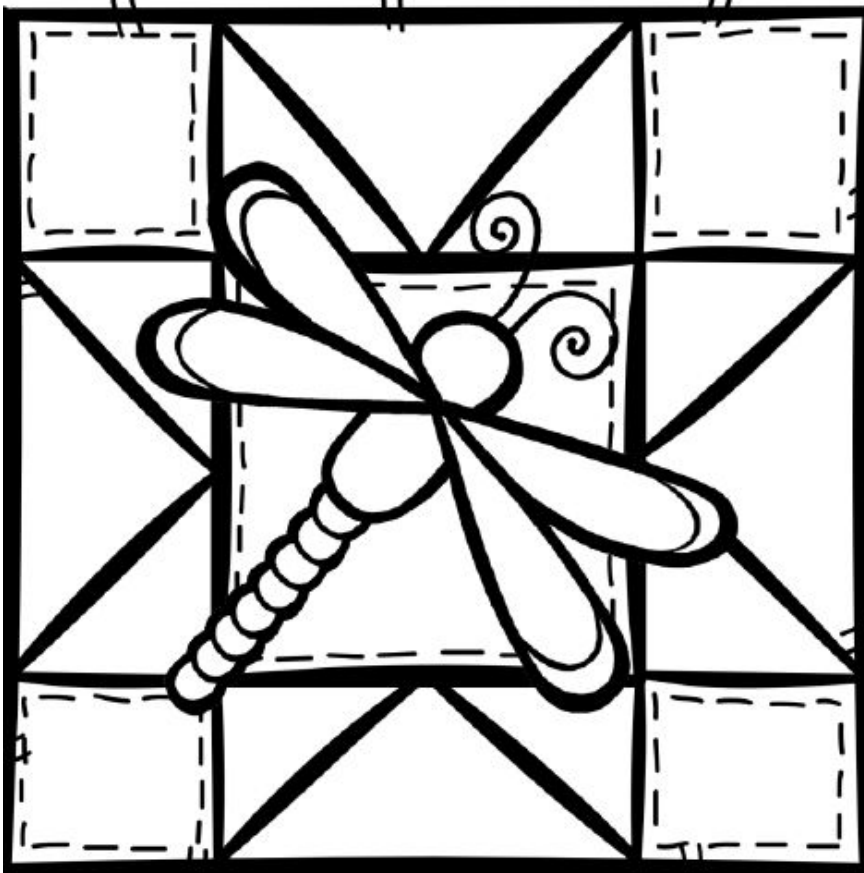


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Things I Will Do to Help Our Earth

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

EXTRA



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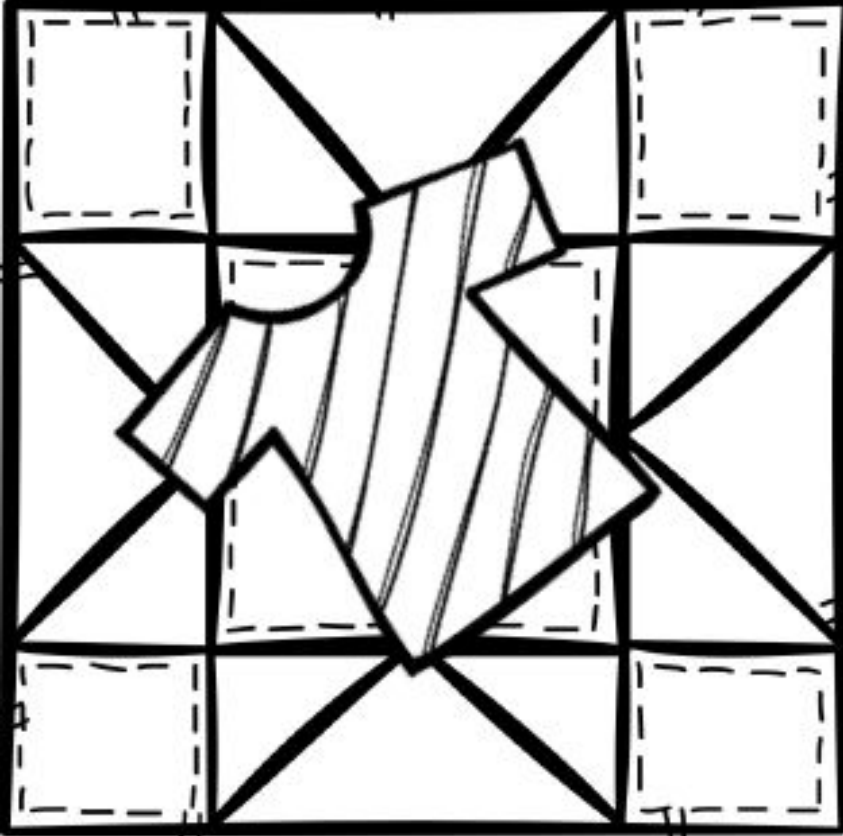
E _____
A _____
R _____
T _____
H _____
D _____
A _____
Y _____

EXTRA



Recycling and Reusing an old T-Shirt

1. _____
2. _____
3. _____
4. _____
5. _____



EXTRA

HANCE GRADE 3: AT HOME INSTRUCTION FOR April 27-May 1

Name _____

MY Homework





Classify Angles

Homework Helper

An angle can be acute, right, obtuse, or straight.


An acute angle is smaller than a right angle. A right angle is a square angle. An obtuse angle is larger than a right angle. A straight angle is a straight line.


These items are examples of each type of angle.

<p>The sail on this toy sailboat is an acute angle.</p> <p>It is smaller than a right angle.</p> 	<p>The corner of this block is a right angle.</p> <p>It is an angle shaped like a square corner.</p> 
<p>This space shuttle's wing is an obtuse angle.</p> <p>It is larger than a right angle.</p> 	<p>This log is a straight angle.</p> <p>It makes a straight line.</p> 

Practice

Classify angles as acute, right, obtuse, or straight.


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
acute
- 

right

Classify Angles 55


Classify angles as acute, right, obtuse, or straight.


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
obtuse
- 

straight

What type of angle does each shape contain? Write acute, right, obtuse, or straight.

- 


obtuse
- 

right
- 

straight

Problem Solving

8. Penny got a new bike for her birthday. "My bike has acute angles in it!" she said. Circle two acute angles on Penny's bike.



9. Model the Mathematics Look around the room. Find an example of each type of angle.

acute angle clock reading 1:00 right angle corner of the coffee table
 obtuse angle corner on the window molding straight angle trim on the front door

Vocabulary Check

Match each term to its definition.

10. <u>C</u> acute angle	A. an angle that makes a straight line
11. <u>D</u> obtuse angle	B. an angle that makes a square corner
12. <u>B</u> right angle	C. an angle that is smaller than a right angle
13. <u>A</u> straight angle	D. an angle that is larger than a right angle

56 Classify Angles

Name _____

MY Homework


Lesson 2 Polygons

Homework Helper

Need help? connectED.mcgraw-hill.com


The front of the bird house shown has the shape of a polygon. Describe and classify the polygon.

The polygon has 5 sides and 5 angles.
It is a pentagon.




Practice

Describe each shape. Determine the number of sides and angles. Then classify each shape.

- 

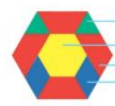
6 sides
6 angles

This is a(n) hexagon.
- 

3 sides
3 angles

This is a(n) triangle.

3. **Mathematical PRACTICE** Identify Structure Classify the polygons that are used to create the figure shown.



triangle
hexagon
quadrilaterals


Lesson 2 My Homework 843

Problem Solving

4. What is another name for a square, other than polygon?
quadrilateral


Brain Builders

5. **Mathematical PRACTICE** Use Math Tools Draw and label the polygon you would get when you fold the hexagon shown, in half along the dotted line. Explain why the new shape has 4 sides, even though half of 6 is 3.



Sample answer:
The fourth side is the dotted line.
quadrilateral or trapezoid

6. Jack says that there are no 2-sided polygons. Then Martin draws the figure shown. He says he drew a 2-sided polygon. Who is correct? Explain.
Jack is correct; Sample answer: Martin's figure is not a polygon because the sides are not straight.



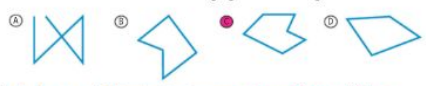
Vocabulary Check

Choose the correct word to complete each sentence.

hexagon polygon quadrilateral

- A quadrilateral is a closed two-dimensional figure formed of three or more straight sides that do not cross each other.
- A hexagon is a polygon with 6 sides and 6 angles.
- A quadrilateral is a polygon with 4 sides and 4 angles.

10. **Test Practice** Which of the following figures is a hexagon?



844 Need more practice? Download Extra Practice at connectED.mcgraw-hill.com