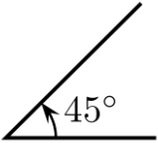
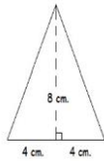


Reading/RLA	Math 180	Math	CA	Science	Social Studies
<p>1.Go to Nearpod.com</p> <p>2.Type in the code: HNKRT</p> <p>3. To complete this Nearpod you need a Newsela account.</p> <p>4. Complete all the Nearpod activities.</p>		<p>Create a memory game using index cards or cut out squares of paper. The game should be used to match different geometric figures. The game should have at least 8 pairs of figures. Kahn Academy is a good reference.</p>	<p>Wellness:</p> <p>Pick one of the following: cardiovascular endurance- go on a 5 min run/ 10 min walk OR complete the push-up/curl up test by seeing how many you can do in 1 minute.</p>	<p>Science Experiment:</p> <p>The following link gives a recipe for making your own sugar crystal candy. Try it and describe the process.</p> <p>https://www.toughtco.com/how-to-make-rock-candy-607414</p>	<p>May 8th is National Red Cross Day. Write a paragraph about what the Red Cross is. What important role has it played in the United States? How does the Red Cross help Americans every day?</p>
<p>Complete the chart on Greek Mythology</p> <p>https://adventuresinmommy.com.org/wp-content/uploads/Greek-mythology.pdf</p>		<p>Go to Kahn academy and watch a lesson on triangles. Then make a poster or foldable to explain the different types of triangles based on sides, and angles. Hint: there are three kinds based on sides, and three kinds based on angles.</p>	<p>Music:</p> <p>Interview a member of your household about his/her favorite singer, band, song, or style of music. Come up with 5 questions, ask that person their opinion, and write down their answers.</p>	<p>Science Research:</p> <p>Research Pluto and, using complete sentences, explain the following:</p> <p>Why is Pluto no longer considered a planet?</p>	<p>Everyone loves a baseball card. Create a "baseball card" of famous president. Draw a picture of the president on the front of the card. You may include the following information: What political party did they represent? When were they in office? Important events?</p>
<p><u>Poetry</u></p> <p>A diamante poem compares two</p>		<p>Use a protractor to draw ten different</p>	<p>Technology:</p> <p>Using Microsoft Word, make 2 cards for people</p>	<p>Science Design:</p>	<p>Timeline</p> <p>Create a timeline of important</p>

<p>contrasting nouns. Directions: Open the link, directions are in top diamond. There is an example poem at the bottom of page. Be Creative! Give it a try!</p>		<p>angles, five that are acute, and five that are obtuse. Be sure to label the measurement of the angle. Example of an acute angle below:</p> 	<p>who have helped you during “distance learning.” Change the font, add a picture, add a border (design tab), and write 3-5 sentences about how they have helped you. When you are finished, email the card to Mrs. Carr (mkcarr@k12.wv.us) so I know it was completed and email it to the person it’s for.</p>	<p>That garden I designed a few weeks ago has had a lot of footprints in it from various creatures. Design a fence to keep out pests in a garden that it at least 20’x30’.</p>	<p>events in your life from birth to current time (one color). Continue the timeline until the year 2030 with important events you hope to complete (different color).</p>
<p>Individual Reading: Continue reading 30 minutes every day. Write a complete summary of what you read. Remember to use capitalization, punctuation and complete sentences. Can you identify the characters, settings, and the plot?</p>		<p>The area of a triangle is found using the formula $A = \frac{B \times H}{2}$ Base times height, divided by 2. Draw five different triangles, and use a ruler to measure their sides. Then use those measurements to find its area. Remember height is how tall the triangle is, which may not be a side, but measured from top to bottom. Ex:</p>	<p>6th grade theatre Design a living space(set) - choose a room and keep in mind the flow of traffic and walls and where the set pieces(furniture) will be. Draw it and send to me on live grades or email. Also join our team meeting on Thursdays at 2:00</p> <p>Art 1. Journal: Draw and write "What I want to tell the world...". 2. Natural Dyeing /</p>	<p>Science Journal: Write a letter to the editor explaining why the California Condor, an endangered species, is essential to the ecosystem and why it should be protected. (You’re going to have to do a little research on the condor’s ecosystem and food chain).</p>	<p>Write a song or create a rap about the causes and effects of WWI. The song should have two stanzas.</p>



This base would be 8 (4+4) and the height is 8. So $b \times h$ is $8 \times 8 = 64$. Then divide that by 2, to get 32. So this area is 32in.

Natural Printing on Fabric
Materials: pieces of absorbent fabric, hammer or a rock, leaves, flowers, petals, etc. You will need somewhere flat and sturdy to work. Take your fabric either fold it or put 2 pieces together like a sandwich. Arrange your leaves, flowers, etc between your fabric and hammer away until you see the colors come through.