

# Patty Paper Activity Reflections

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### **Patty Paper Activity Reflections**

Reflections with Patty Paper L FIG. 1 B A D C L FIG. 2 D' A' C' B' B A D C Instructions: 1. Draw a diagonal across a piece of patty paper and label it L. 2. On one side of the diagonal, draw a quadrilateral (not a square or rectangle) and label it ABCD in a counterclockwise direction. 3. Fold the patty paper along the diagonal so that the figure shows on one side. 4.

### **Reflections with Patty Paper - University of Houston**

Patty Paper Activity Reflections - pentecostpretoria.co.za Reflection Activity Sheet Name Date 1. Graph and connect these points: (2,2) (3,4) (6,2) (6,4). 2. On your patty paper, trace the x-axis, the y-axis, and the trapezoid. Reflect the trapezoid across the y-axis by folding the patty paper along

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the y-axis. Transfer the trapezoid to the ...

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Reflection Activity Sheet Name Date 1. Graph and connect these points: (2,2) (3,4) (6,2) (6,4). 2. On your patty paper, trace the x-axis, the y-axis, and the trapezoid. Reflect the trapezoid across the y-axis by folding the patty paper along the y-axis. Transfer the trapezoid to the graph paper.

### **Translation and Reflection - VDOE**

A Transformation's Adventure with Patty Paper: Exploring Translations, Reflections and Rotations. Patty paper isn't just for separating meat. The lesson uses an inexpensive way to experiment with rigid transformations. Pupils use patty paper to create images after a translation, reflection, and rotation. Given a formative assessment, scholars identify pairs of figures as transformations, rotations, or reflections.

### **A Transformation's Adventure with Patty Paper: Exploring ...**

Students will trace graphed images onto patty paper. Then perform the indicated reflection. Reflections are limited to reflecting over the x or y-axis. Helps students to see and understand a reflection even when it may be reflected on top of the original image. Patty paper answers are included.

### **Geometry Patty Paper Activities & Worksheets | Teachers ...**

Patty paper isn't just for separating meat. The instructional activity uses an inexpensive way to experiment with rigid transformations. Pupils use patty paper to create images after a translation, reflection, and rotation. Given a...

### **Transformations - Reflections Lesson Plan for 7th - 8th ...**

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patty paper and the Reflections Mat located at the end of the lesson. Trace the trapezoid from the previous activity on the lower left corner of a new piece of patty paper. 2. Align the trapezoid on the patty paper with the trapezoid on the Reflections Mat. Fold the patty paper along  $l$  1. Trace

### **Slides, Flips, 2 and Spins - MR. PUNPANICHGUL**

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### **Patty Paper Activity Reflections - pentecostpretoria.co.za**

Product Description. Standards. Build conceptual understanding of transformations on a coordinate plane with this hands-on inquiry activity. Students translate, reflect, and rotate shapes on a grid using either cut-outs or tracing patty paper (both versions included). This lesson is perfect for introducing translations, reflections, and rotations.

### **Transformations Discovery Lesson with Tracing Paper or Cut ...**

Reflections 1. a. Draw a simple polygon on a sheet of patty paper. Then draw a line on the patty paper outside the figure and place a point on the line. b. On a second sheet of patty paper, trace the polygon, the line of reflection and the point. c. Flip the second piece of patty paper over and place it under the first so that the

### **Hands-On Strategies for Transformational Geometry**

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moves from one place to another. The three basic transformations are reflection (flip), rotation (turn,) and translation (slide.) Tell students that this activity will be about translation. 2.

Translations (20 minutes, whole class) Distribute tracing (or patty) paper to students and instruct them to draw a four- or five-sided polygon.

## **“Translation” Classroom Activities**

PMI Reflections Activity Lab - Answers Part 1: Paper Folding and Reflections Materials: • Square of Tracing Paper / Patty Paper • Straightedge/Ruler • Protractor • Pencil Procedure • Use a piece of tracing paper and a straightedge. Using less than half a page, draw a large, scalene triangle. Label its vertices D, E and F.

## **PMI Reflections Activity Lab - NJCTL**

Transformational Geometry (reflections, rotations, and translations) have become a significant part of the new geometry course in the Common Core State Standards. Constructions are performed more accurately and geometric discoveries are made faster with patty paper.

## **Michael Serra: Patty Paper® Geometry**

Unit 5, Activity 2, Investigating Congruence Blackline Masters, Geometry Page 5-1 ... use three sheets of patty paper to complete the following steps and answer the questions that follow. 1. Using one sheet of patty paper, copy ... is also a reflection so all corresponding sides and angles are congruent. F G H m M N O s .

## **Unit 5, Activity 2, Investigating Congruence**

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The patty paper game rules: You are allowed to use 1. lots of patty paper (notice that they are semi-translucent and have straight edges), and 2. a pencil. Notice that you can record distances by making marks on the paper and you can even compare two distances in this way. However, you are not to use rulers to measure distances

### **Patty Paper Worksheet 1 - University of Washington**

Patty Paper Geometry includes dozens of activities that foster cooperative learning, increase students' geometric vocabulary, and motivate kids to read, write, and talk about geometry. Constructions are performed more accurately and geometric discoveries are made faster with patty papers. At the end of their investigations, students have discovered most of the properties of geometric figures ...

### **Patty Paper Geometry**

To begin with, give each student a few clean sheets of patty paper. On the patty paper, allow your students to draw a thick, black line close to the bottom of the paper. About 2 centimeters above this line, have your students mark a black dot and label it F . Let your students place a few dots on the line that they drew. At each dot, neatly fold the paper so that the point F lies directly above the dot on the line.

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