## Title: Shape Your Life: Personal Polygon Timeline

## Link to Outcomes:

- Problem Solving Students will use protractors to create polygons.
- Communication Students will communicate reasons for structure, size, and shape of polygons to classmates.
- Connections Students will connect the topic of polygons and use of angles to the social studies topic of timelines.
- Reasoning Students will reason geometrically. They will form regular and irregular polygons without exceeding total sum boundaries for each polygon.
- Habits of Mind Students will make decisions about polygons using data they collected.
- Cooperative Students will analyze other students' polygons and their reasoning. Learning
- Estimation \& Students will demonstrate their ability to apply estimation Computation strategies in computation, with the use of technology, in measurement of angles, and in problem solving.
- Technology Students will demonstrate their ability to solve problems using arithmetic operations with technology where appropriate.
- Geometry \& Students will demonstrate their ability to describe and apply Spatial Sense geometric relationships using one, two, and three-dimensional objects.
- Measurement Students will demonstrate and apply concepts of measuring angles. They will estimate and verify angle sum totals of polygons. They will apply measurement to interdisciplinary and problem-solving situations.
- Statistics Students will demonstrate their ability to collect, organize, and display data and will interpret obtained information.
- Patterns \& Relationships

Students will demonstrate their ability to recognize numeric and geometric relationships and will generalize a relationship from data.

- Mathematical Disposition

Students will demonstrate a positive attitude toward mathematics in school and will value and appreciate the role of mathematics in school, culture, and society.

## Brief Overview:

This activity integrates geometry with the study of timelines and should be used as a culmination to a geometry unit on polygons. This activity can be completed by using historical or personal events. Students will research and list important events in their lives. They will then assign events with angle degree measurements in order of importance to allow accurate shapes without exceeding angle sum totals. For each year in their lives, they will then be able to construct a polygon.

## Grade/Level:

Grade 5/6

## Duration/Length:

This activity should take approximately five - 45 minute class periods. However, extra time can be allotted based on students' proficiency with protractors.

## Prerequisite Knowledge:

- Students should have basic knowledge of timelines.
- Students should have basic knowledge of polygons.
- Students should be able to use protractors to measure angles.
- Students should understand concepts of angles (acute, right, and obtuse) and degrees.
- Students should understand that the degree measurement of a line is 180 degrees.


## Objectives:

- Define, illustrate, and utilize a timeline.
- Determine patterns of sum totals of degrees of interior angles of polygons.
- Research and describe critical developmental experiences.
- Apply geometric properties to construct a timeline.
- Develop an event/degree conversion list.
- Analyze and discuss results in cooperative groups.


## Materials/Resources/Printed Materials:

- Protractor
- Chart paper
- Markers
- Student Resource Sheets Numbers 1-9


## Teacher's Materials

- Transparency Sheets (for Triangle Wheel and copies of Student and Teacher's Resource Sheets)
- Teacher's Resource Sheets Numbers 1-6
- Pattern Blocks


## Development/Procedures:

Day 1 - Students will review timelines and polygons.

- Review with students concepts learned about timelines in social studies. Use current social studies text as a guide.
- Assign to the students personal research using Interview Forms (Student Resource Numbers 1 and 2). Sample Answers can be found on Teacher Resource Numbers 1 and 2.
- Review polygons with the students using Student Resource Sheets Numbers 3 and 4 in order to visualize and verbalize shapes.
- Review categories of two-dimensional shapes using Student Resource Sheet Number 5 and sample polygons. Students will form cooperative groups with each group receiving a pattern block. The group will list characteristics of the shape according to Student Resource Sheet Number 5, and they will share its results with the class.

Day 2 - Students will review measuring angles and calculating angle sum totals.

- Review use of protractors to measure angles.
- Review total sum degrees of triangles and quadrilaterals using Student Resource Sheets Numbers 6, 7, and 8. Answers are in Teacher Resource \#3.

Day 3 - Students will explore interior angle measurements of polygons using logo software, the computer, and Triangle Wheels.

- Students will use the triangle wheel (Teacher Resource Sheet Number 4) and explore Interior and Exterior Turtle Angles (Student Resource Sheets Numbers 9 and 10) in cooperative groups. Answers to Student Resource 9 and 10 are located in Teacher Resources 5 and 6.
- (Option) If logo software is not accessible, Student Resource Sheets Numbers 11 and 12 may be used to analyze interior angle sum totals of polygons. Answers to these resources are found in Teacher Resource \#3.

Day 4 - Students will use information from Interview Forms (Student Resource Sheet Numbers 1 and 2) to create a polygon timeline.

Students will

- review personal critical events for each year.
- consider each critical event as a vertex.
- determine degree of angles at each vertex according to importance of events, paying close attention to the total angle sum for each polygon.
- form a polygon for each year using the vertices assigned for each event.
- chart results on Student Resource \#2.
- create an event/degree conversion list and place on each chart as a key (See Teacher Resource Sheet Number 9).

Day 5 - Students will share polygon timelines.

- Students will form cooperative groups.
- Groups will list similarities and differences of polygons for each year.
- Each group member will write a clear explanation of one shape on another member's timeline according to importance of events.
- Students will discuss differences in degrees of angles based on importance of events.


## Evaluation:

Students will be assessed based on the following criteria:

- utilization of timeline.
- ability to create a variety of polygons.
- ability to record and identify created shapes.
- ability to collect required data using Interview Form.
- accuracy in writing a clear explanation of each shape according to importance of events.
- group participation and performance.


## Extension/Follow Up:

A geometry extension could be to find lines of symmetry for each polygon on the timeline. A second extension could be to find congruency and corresponding parts.

A social studies extension could be to create a polygon timeline for the life of a famous person. For example, students may use Rosa Parks during Black History Month.
A second extension could be to have the class create a polygon timeline for a unit in history.

## Authors:

Delia Barnett
St. Katharine
Baltimore Archdiocese

Mary Whisonant Jennings
DC Public Schools (Ret)
District of Columbia

Barbie Prince
Yeshivat Rambam
Jewish Day School
$\qquad$ DATE

## STUDENT INTERVIEW FORM

DIRECTIONS: Use the categories below to identify critical events that occurred in your life at different age levels. Add other critical events which you consider important that may have occurred in your life. Gather information from family members or friends to assist in completing the Student Interview Form - Events Sheet. List your sources at the end of the sheet. You must select at least three but no more than 8 events. Fill in your events in the corresponding age blocks. The source and totals portions will be completed in class.

## SUGGESTED CRITICAL EVENTS:

Began Talking
Began Crawling
Began Walking
First Words
Birthday Party
Birth of Sibling
Began School
Vacation
Summer Event with Close Relatives
Summer Event with Friends
Airplane Ride
Train Ride
Boat Ride
Bus Ride
Honor Roll
Student Government
Dramatics
Sports
Music Lessons
Team Sports
Visited Another City, State, or Country
Pajama Party
Ballet Participant
Skiing
Tennis
Basketball
Football

NAME DATE
STUDENT INTERVIEW FORM - EVENTS SHEET
(
$\qquad$
$\qquad$
$\qquad$

POLYGON SHAPE TREE

Name $\qquad$
Date $\qquad$


Shape Up Student Resource \#4



# Different Categories of Two-Dimensional Shapes 

## Polygons

regular
nonregular

Triangles (classified by sides or by angles)
sides - equilateral, isosceles, scalene
angles - right, acute, obtuse

## Quadrilaterals

names depend on number of sides

## Trapezoids

isosceles or not isosceles
$\underline{\text { Parallelograms (classified by sides or by angles) }}$
sides - all sides congruent $=$ rhombus
angles - right angle $=$ rectangle

## Student Resource \#6

Use your protractor to measure each angle, record each answer below, and find the sum of the angles. Look for a pattern in the sums.


Measure $\angle \mathrm{Y}=$
Measure $\angle \mathrm{O}=$
Measure $\angle \mathrm{U}=$
Sum of the angles =
$\qquad$


Measure $\angle \mathrm{N}=$
Measure $\angle \mathrm{O}=$
Measure $\angle \mathrm{W}=$
Sum of the angles $=$


Measure $\angle \mathrm{A}=$ Measure $\angle \mathrm{R}=$ Measure $\angle \mathrm{E}=\square$

Sum of the angles $=$
4.


Measure $\angle \mathrm{H}=$ $\qquad$
Measure $\angle \mathrm{O}=$
Measure $\angle \mathrm{T}=$ $\qquad$

Sum of the angles $=$
5. What pattern do you notice?

Do you think this pattern will hold for all triangles? $\qquad$

## Student Resource \#7

Use your protractor to measure each angle, record each answer below, and find the sum of the angles. Does your pattern hold for these triangles?


Measure $\angle \mathrm{E}=$
Measure $\angle \mathrm{D}=$
Measure $\angle \mathrm{F}=$
Sum of the angles $=$


Measure $\angle \mathrm{G}=$
Measure $\angle \mathrm{H}=$
Measure $\angle \mathrm{J}=$
Sum of the angles $=$

## Challenge

Use the pattern you discovered to help find the measure of each angle labeled with a question mark. Check your answers using your protractor.
3.

?

? $\qquad$

## Student Resource \#8

Use your protractor to measure each angle, record each answer below, and find the sum of the angles. Look for a pattern in the sums.

2.


J

Measure $\angle \mathrm{A}=$
Measure $\angle \mathrm{B}=$
Measure $\angle \mathrm{C}=$ $\qquad$
Measure $\angle \mathrm{D}=$ $\qquad$
Sum of the angles $=$ $\qquad$
Measure $\angle \mathrm{E}=$
Measure $\angle \mathrm{F}=$
Measure $\angle \mathrm{G}=$
Measure $\angle \mathrm{H}=$ $\qquad$

Sum of the angles $=$ $\qquad$
3.

Measure $\angle \mathrm{A}=$ $\qquad$
Measure $\angle \mathrm{C}=$
Measure $\angle \mathrm{D}=$
$\qquad$
4.


Sum of the angles $=$
Sum of the angles $=$ $\qquad$
5. What pattern do you notice? $\qquad$
Do you think the pattern will hold for all quadrilaterals?

## Exploring Interior and Exterior Turtle Angles

Name $\qquad$ Date $\qquad$
Directions: Explore with the REPEAT command to construct each of the regular polygons below. Examine the shape to determine how many times the turtle repeats the pattern. Use the computer and logo software to determine the number of degrees in each turn. The first command for each program should be fd 80 bk 80 to draw a line that will help measure angles.


## Exploring Interior and Exterior Turtle Angles

Name $\qquad$ Date $\qquad$

1. Subtract your turn command angle from 180. Multiply your answer by the number of angles in the polygon.
2. Fill in the chart below.
Shape $\quad$ Number of Sides $\quad$ Total Angle Sum

Triangle

Square

Pentagon

Hexagon

Octagon
3. What pattern do you see when comparing the total angle sums?
4. Would the total angle sum change if the figure is irregular? Why or why not?

## Student Resource \#11

1. Use your protractor to measure each angle of the following polygons. Find the sum of the angles for each one.

A. Sum of the angles =

C. Sum of the angles =

E. Sum of the angles =
$\qquad$

B. Sum of the angles =

D. Sum of the angles =

F. Sum of the angles =
$\qquad$

Record the angle sums from the previous page in the chart below according to the number of sides of each polygon.

| How many sides? | What is the Sum of the Angles? |
| :---: | :---: |
| 3 | $180^{\circ}$ |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |
| 8 |  |
| $N$ |  |

What patterns do you notice?


Mother. Father, Aunt Jane, and Uncle Joe

NAME $\quad$ Jane Doe
POLYGON TIMELINE SAMPLE


## KEY <br> Events/Degree

A. Teeth $60^{\circ}$
B. First word $60^{\circ}$
C. First step $60^{\circ}$
D. Train ride $65^{\circ}$
E. TV ad star $110^{\circ}$
F. First party $\mathbf{5 0}^{\circ}$
G. Movie star $135^{\circ}$
H. Preschool $65^{\circ}$
I. New sister $90^{\circ}$
J. Potty $25^{\circ}$
K. Ballet $15^{\circ}$
L. Beach $55^{\circ}$
M. Skiing $130^{\circ}$
N. See Grandma $175^{\circ}$
O. First book $165^{\circ}$
P. Kindergarten $\mathbf{9 0}^{\circ}$
Q. Met Barney $90^{\circ}$
R. Met X-men $90^{\circ}$
S. Airplane ride $\mathbf{9 0}^{\circ}$

Teacher Resource \#3
Answer Keys for Handouts \#4a, 4b, 5, 7a, and 7b

## Handout \#4a

1. $Y=75^{\circ}$
$\mathrm{O}=30^{\circ}$
$\mathrm{U}=75^{\circ}$
2. $\mathrm{A}=50^{\circ}$
$\mathrm{R}=90^{\circ}$
3. $\mathrm{N}=70^{\circ}$
$\mathrm{O}=25^{\circ}$
$\mathrm{W}=85^{\circ}$
4. $\mathrm{H}=65^{\circ}$
$\mathrm{O}=90^{\circ}$
$\mathrm{T}=25^{\circ}$

## Handout \#4b

1. $\mathrm{E}=60^{\circ}$
$\mathrm{D}=60^{\circ}$
$\mathrm{F}=60^{\circ}$
2. $\mathrm{G}=45^{\circ}$
3. $50^{\circ}$
4. $115^{\circ}$

## Handout \# 5

1. $90^{\circ}$ (every angle)
2. $90^{\circ}$ (every angle)
3. $\mathrm{A}=65^{\circ}$
$B=110^{\circ}$
$\mathrm{C}=50^{\circ}$
$\mathrm{D}=135^{\circ}$
4. $\mathrm{A}=105^{\circ}$
$B=75^{\circ}$
$\mathrm{C}=75^{\circ}$
$\mathrm{D}=105^{\circ}$

Handout \# 7a
A. $540^{\circ}$
B. $360^{\circ}$
C. $360^{\circ}$
D. $540^{\circ}$
E. $540^{\circ}$
F. $720^{\circ}$

Handout\#7b

| How many sides? | What is the Sum of the Angles? |
| :---: | :---: |
| 3 | $180^{\circ}$ |
| 4 | $360^{\circ}$ |
| 5 | $540^{\circ}$ |
| 6 | $720^{\circ}$ |
| 7 | $900^{\circ}$ |
| 8 | $1080^{\circ}$ |
| $N$ | $180(\mathrm{~N}-2)$ |

## STUDENT TRIANGLE DEGREE WHEEL



## DIRECTIONS:



1. Make an overhead transparency of the Student Triangle Degree Wheel for each cooperative group.
2. Cut out the triangle on the dotted line.
3. Cut out the compass on the dotted line.
4. Put the turtle on the compass.
5. Line up the +'s. Fasten the triangle on the compass with a brad.

Adapted from "Logo Geometry - Grade Three Curriculum Guide", Howard County Public School System, 1992.

Name $\qquad$ Date $\qquad$
Experiment with the REPEAT command to construct each of the regular polygons below. Examine the shape to determine how many times the turtle repeats the pattern. Use the computer and logo software to help determine number of the degrees in each turn. The first command for each program should be fd $\mathbf{8 0}$ bk $\mathbf{8 0}$ to draw a line that will help you measure angles.

| SHAPE | COMMAND |
| :---: | :---: |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ ] <br> Name of shape $\qquad$ TRIANGLE |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ 1 <br> Name of shape SOUARE $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT ___] <br> Name of shape $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ ] <br> Name of shape $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ 1 <br> Name of shape $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ ] <br> Name of shape $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ 1 <br> Name of shape $\qquad$ |
|  | REPEAT $\qquad$ [FD 40 RT $\qquad$ 1 <br> Name of shape $\qquad$ |

# Exploring Interior and Exterior Turtle Angles Answer Key 

2. 

| Shape | Number of Sides |  |
| :--- | :---: | :---: |
| Triangle | 3 | Total Angle Sum |
| Square | 4 | 180 |
| Pentagon | 5 | 360 |
| Hexagon | 6 | 540 |
| Octagon | 8 | 720 |
|  |  | 1080 |

3. For each additional side, add 180
4. No. Answers will vary
