

Find Geometry in Your Name

Includes: Parallel Lines, Perpendicular Lines, intersecting Lines, Right Angle, Acute Angle, Obtuse Angle, Right Triangle, Isosceles Triangle, Equilateral Triangle, Scalene Triangle, Congruent Figures, Similar Figures, Symmetry, Vertical Line & Horizontal Line.

Geometry in Alphabet & Geometry in Your Name

A - Z Posters with Geometry Identified (10 Pages total)

Name: _____

GEOMETRY FROM A TO Z

Identify at least one of the following in each of the letters of the alphabet.

<input type="checkbox"/> circle	<input type="checkbox"/> obtuse angle	<input type="checkbox"/> parallel lines	<input type="checkbox"/> intersecting lines
<input type="checkbox"/> triangle	<input type="checkbox"/> right triangle	<input type="checkbox"/> perpendicular lines	<input type="checkbox"/> right angle
<input type="checkbox"/> rectangle	<input type="checkbox"/> isosceles triangle	<input type="checkbox"/> scalene triangle	<input type="checkbox"/> acute angle
<input type="checkbox"/> square	<input type="checkbox"/> equilateral triangle	<input type="checkbox"/> line of symmetry	<input type="checkbox"/> horizontal/vertical lines
<input type="checkbox"/> congruent figures	<input type="checkbox"/> oval	<input type="checkbox"/> line segment	<input type="checkbox"/> arc /curve

A B C D E F G H I
J K L M N O P Q R
S T U V W X Y Z

TRIANGLE **CONGRUENT FIGURES**
OVAL

Name: _____

GEOMETRY IN OUR NAMES

Write your name in large block letters, then identify as much geometry as you can!

Example: **LAURA**

<input type="checkbox"/> circle	<input type="checkbox"/> obtuse angle	<input type="checkbox"/> parallel lines	<input type="checkbox"/> intersecting lines
<input type="checkbox"/> triangle	<input type="checkbox"/> right triangle	<input type="checkbox"/> perpendicular lines	<input type="checkbox"/> right angle
<input type="checkbox"/> rectangle	<input type="checkbox"/> isosceles triangle	<input type="checkbox"/> scalene triangle	<input type="checkbox"/> acute angle
<input type="checkbox"/> square	<input type="checkbox"/> equilateral triangle	<input type="checkbox"/> line of symmetry	<input type="checkbox"/> horizontal/vertical lines
<input type="checkbox"/> congruent figures	<input type="checkbox"/> oval	<input type="checkbox"/> line segment	<input type="checkbox"/> arc /curve

Check off the Geometry you find!

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HORIZONTAL LINE **RIGHT TRIANGLE**
OBTUSE ANGLE



Find Geometry in Your Name

A FUN Geometry Activity!

Here's why buyers ❤️ this resource

“My student and I (I made one too!) really enjoyed and were engaged in this activity. It was a fun way to reenforce this in a non-traditional way.”
- Amber D.

“This was so fun for my students. I love how it gives a variety of options for students to check off and I love that there is a provided example. Great resource!”
- Renee C.

“This activity was very interactive. Students loved looking for geometric shapes in their names. Love it!!”
- Sherene S



Name: _____

GEOMETRY FROM A TO Z

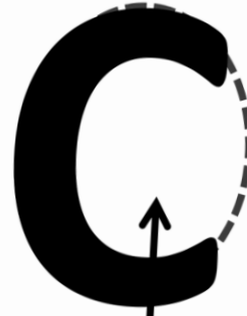
Identify at least one of the following in each of the letters

- circle
- triangle
- rectangle
- square
- congruent figures
- obtuse angle
- right triangle
- isosceles triangle
- equilateral triangle
- oval
- parallel lines
- perpendicular lines
- scalene triangle
- line of symmetry
- line segment

ABCDEF
 JKLMNO
 PQRSTU
 VWXYZ

TRIANGLE

CONGRUENT FIGURES



Name: _____

GEOMETRY IN OUR NAMES

Write your name in large block letters, then identify as much geometry as you can!



Example:



SYMMETRY

RIGHT ANGLE  LAURA  OBTUSE ANGLE

- circle
- triangle
- rectangle
- obtuse angle
- right triangle
- isosceles triangle
- equilateral triangle
- parallel lines
- perpendicular lines
- scalene triangle
- line of symmetry
- intersecting lines
- right angle
- acute angle
- horizontal/vertical lines



Find Geometry in Your Name

GEOMETRY IN OUR NAMES

Name: _____

Write your name in large block letters, then identify as much geometry as you can!



Example:

LAURA



SYMMETRY

LAURA

RIGHT ANGLE



OBTUSE ANGLE



Check off the Geometry you find!

- | | | | |
|--|--|--|---|
| <input type="checkbox"/> circle | <input checked="" type="checkbox"/> obtuse angle | <input type="checkbox"/> parallel lines | <input type="checkbox"/> intersecting lines |
| <input type="checkbox"/> triangle | <input type="checkbox"/> right triangle | <input type="checkbox"/> perpendicular lines | <input checked="" type="checkbox"/> right angle |
| <input type="checkbox"/> rectangle | <input type="checkbox"/> isosceles triangle | <input type="checkbox"/> scalene triangle | <input type="checkbox"/> acute angle |
| <input type="checkbox"/> square | <input type="checkbox"/> equilateral triangle | <input checked="" type="checkbox"/> line of symmetry | <input type="checkbox"/> horizontal/vertical line |
| <input type="checkbox"/> congruent figures | <input type="checkbox"/> oval | <input type="checkbox"/> line segment | <input type="checkbox"/> arc /curve |

