# Braille



**ANSWER** 



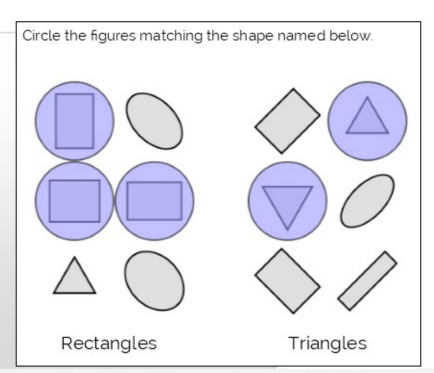
# BRAILLE INSTRUCTIONS

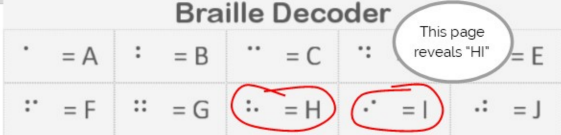
### Quick Guide:

Read the rule below each group of figures.

Circle the figures that match the rule.

Use the Braille Decoder to turn the circles into letters.

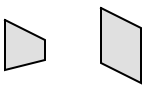


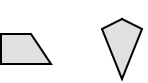


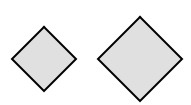
### Details:

- 1. Each page contains two, three, or four groups of figures.
- Underneath each grid is a name or description, which is the rule for that grid.
- 3. Find and circle in those figures that match the rule.
- 4. Match each 2x3 of circled figures to a letter, using the Braille decoder on the bottom half of each page.
- Combine the letters from each of the pages into one final answer, writing the letters in page number order, and in order from each page.

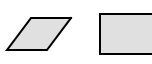
Below are groups of figures aligned into grids. Each grid is labeled with the name of a geometric shape. Circle all the figures which match the named shape.

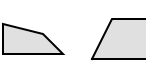


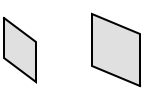




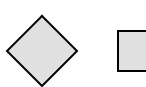
Trapezoids

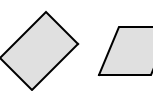


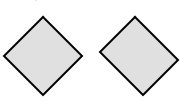




Rhombuses







Squares

### **Braille Decoder**

· = A

: = B

:: = D

: = F : = G : = H

= K

: = L : = M : = N

: = O

 $\vdots$ ' = P  $\vdots$ ' = Q  $\vdots$ ' = R  $\vdots$ ' = S  $\vdots$ ' = T

= U

**∴** = \∧/

Page 1 of 4

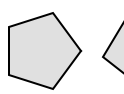
Below are groups of figures aligned into grids. Each grid is labeled with the name of a geometric shape. Circle all the figures which match the named shape.

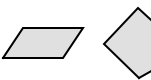


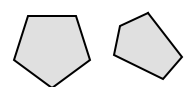






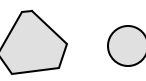


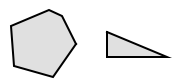












Rectangles

Pentagons

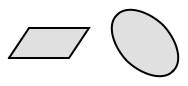
Hexagons

## **Braille Decoder**

$$:$$
 = S

$$\vdots$$
 = P  $\vdots$  = Q  $\vdots$  = R  $\vdots$  = S  $\vdots$  = T

Below are groups of figures aligned into grids. Each grid is labeled with the name of a geometric shape. Circle all the figures which match the named shape.

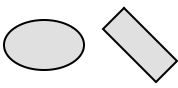


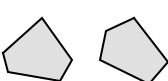






























Quadrilaterals

Squares

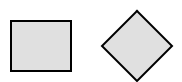
Trapezoids

## **Braille Decoder**

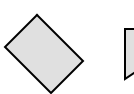
$$\vdots$$
 = P  $\vdots$  = Q  $\vdots$  = R  $\vdots$  = S  $\vdots$  = T

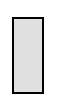
Below are groups of figures aligned into grids. Each grid is labeled with the name of a geometric shape. Circle all the figures which match the named shape.

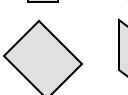






















Squares

Rectangles

Parallelograms

## **Braille Decoder**

$$\vdots$$
 = P  $\vdots$  = Q  $\vdots$  = R  $\vdots$  = S  $\vdots$  = T

$$= U$$
  $\vdots$   $= V$   $\vdots$   $= X$   $\vdots$   $= Y$   $\vdots$   $= Z$ 

•: = W

Page 4 of 4

4\_\_\_\_\_\_