

*Braille*

ANSWER

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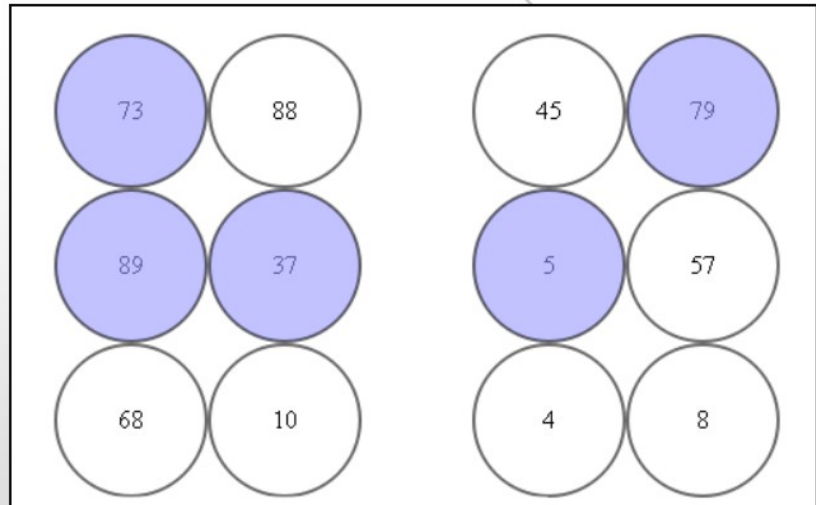
# BRAILLE INSTRUCTIONS

## QUICK GUIDE:

Read the rule below the circles. It tells you which numbers to look for.

Shade in the circles that match the rule.

Use the Braille Decoder to turn the shaded circles into letters.



Shade in circles containing numbers that are multiples of **NEITHER** 3 nor 2

## Braille Decoder

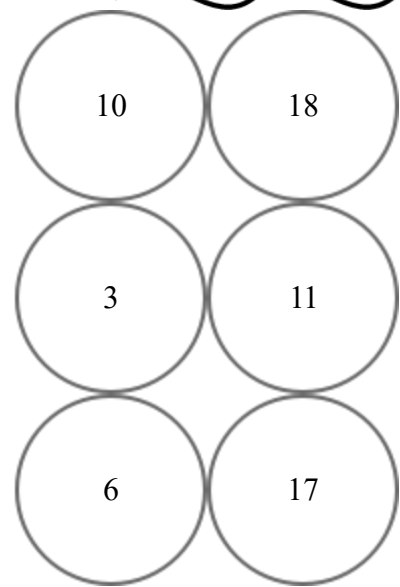
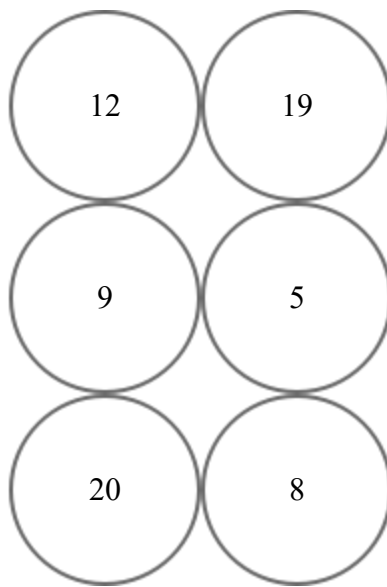
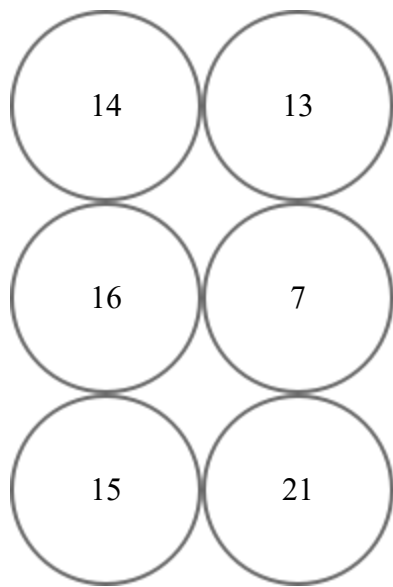
· = A	: = B	·· = C	··· = D	This page reveals "HI" = E
·· = F	··· = G	···· = H	····· = I	······ = J

## Details:

1. Each page contains two to four grids of circles, with a number, shape, or other math answer inside each circle.
2. Below the grids is a rule, telling you which circles you seek. The rule might be different on each page of the puzzle.
3. Find and shade in those circles that match the rule. Not too dark, in case you need to re-read the number to check your answer.
4. Match each grid of 6 circles to a letter, using the Braille decoder on the bottom half of each page.
5. 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.

# Math Adventure

## Demo



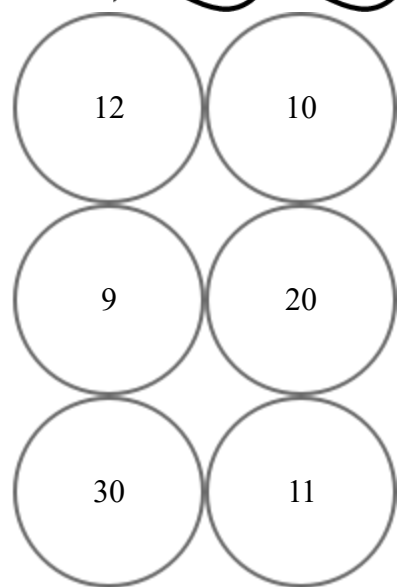
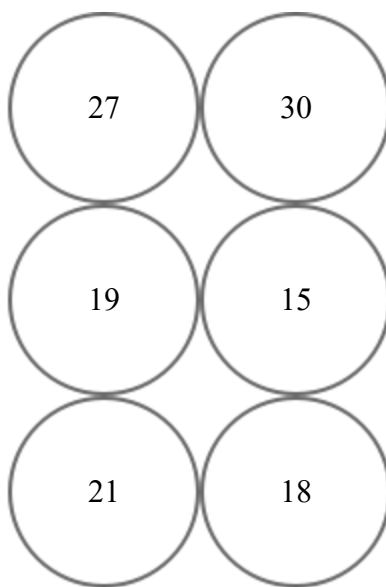
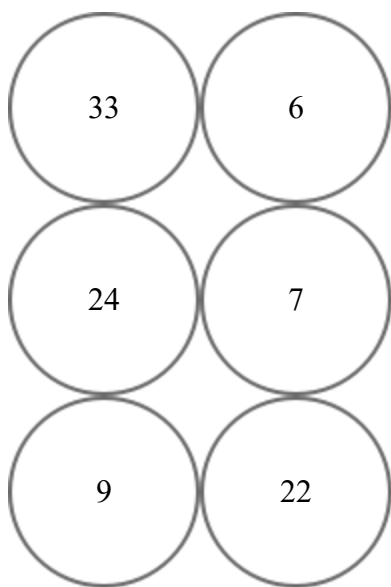
Instructions: Shade in any circles containing values that can be *divided by 2, with no remainder*

# Braille Decoder

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

# Math Adventure

## Demo



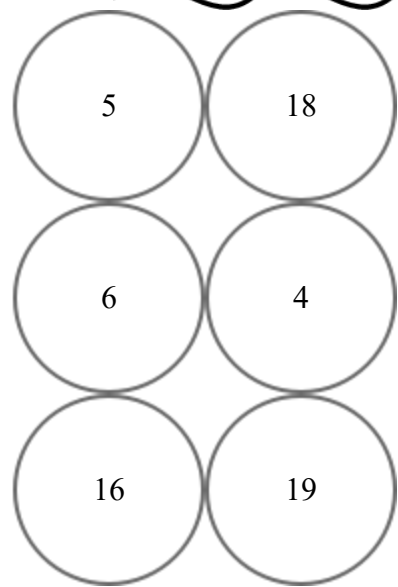
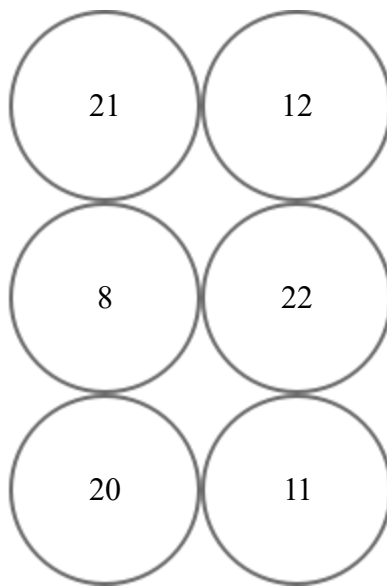
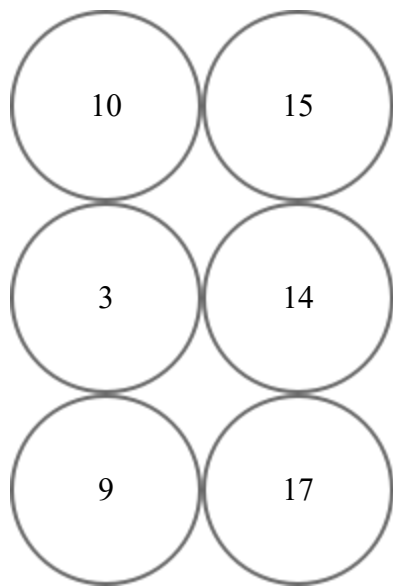
Instructions: Shade in any circles containing values that can be *divided by 3, with no remainder*

# Braille Decoder

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

# Math Adventure

## Demo



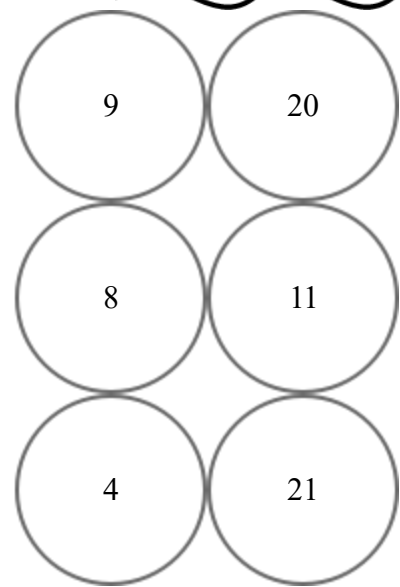
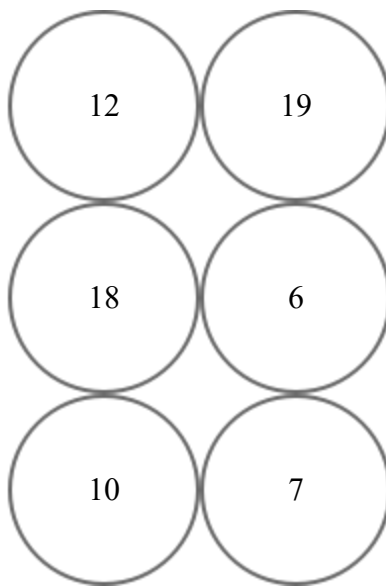
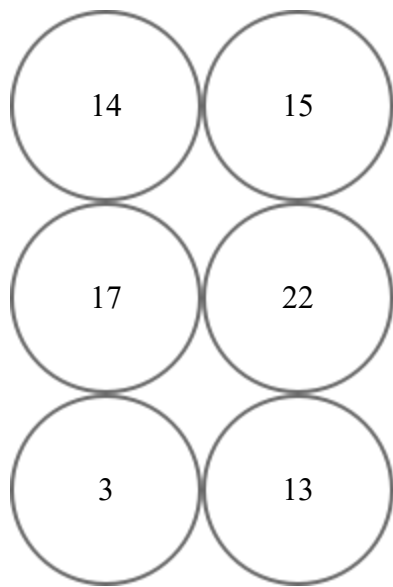
Instructions: Shade in any circles containing values that can be *divided by 2, with no remainder*

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• = F	• = G	• = H	• = I	• = J
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• = P	• = Q	• = R	• = S	• = T
• = U	• = V	• = X	• = Y	• = Z
			• = W	

# Math Adventure

# Demo



Instructions: Shade in any circles containing values that can be *divided by 2, with no remainder*

# Braille Decoder

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