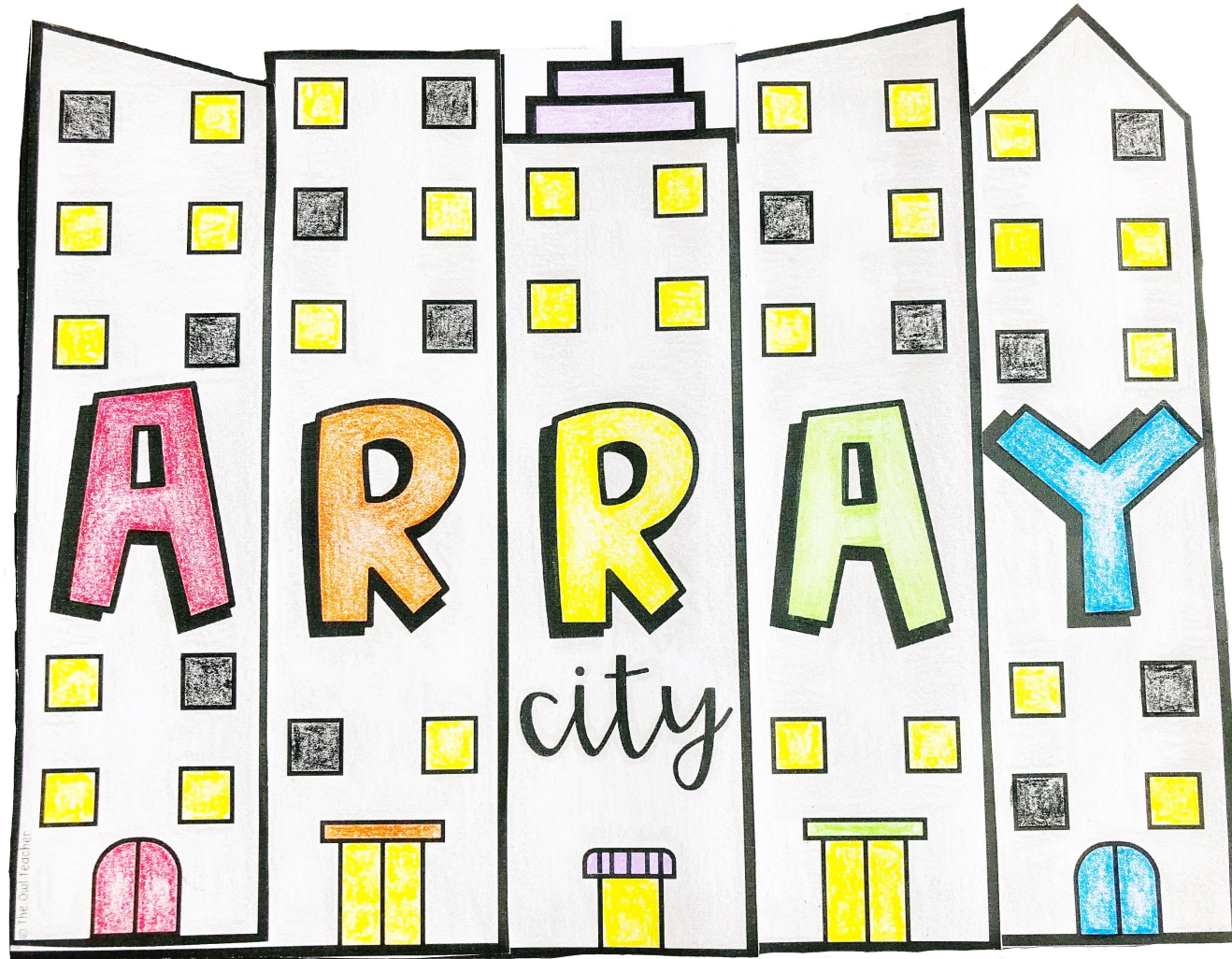


Math Practice

ARRAY CITY BOOKLET



PRINTABLE & DIGITAL

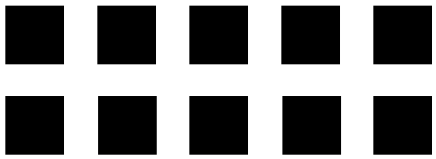


Flap 3

Glue here

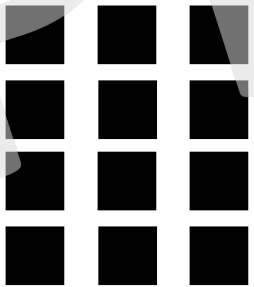
Glue here

Circle the columns (↑) in each array. Then write an addition sentence.



$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

Circle the columns (↑) in each array. Then write an addition sentence.



$$\underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

PREVIEW

City

cut carefully around on the dotted line.

Directions:

- Carefully cut around flap 3 on the dotted line.
- Place a small amount of glue in the areas that say, "glue here."
- Place flap 2 on top of flap 3, aligning the top left corners.

Flap 6

Glue here

Glue here

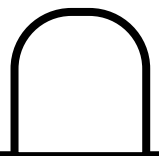
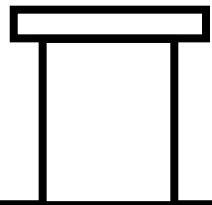
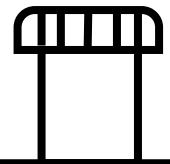
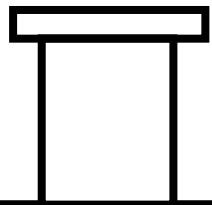
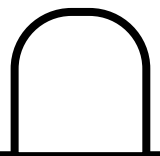
Glue here

Glue here

Create your array city below according to the problems provided. Then, write the repeated addition equation(s) in the building and place the sum in the door.

2 rows of 2 building	4 rows of 3 building	2 rows of 5 building	3 rows of 2 building	5 rows of 4 building
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PREVIEW



Cut carefully around on the dotted line.

Flap 3

Glue here

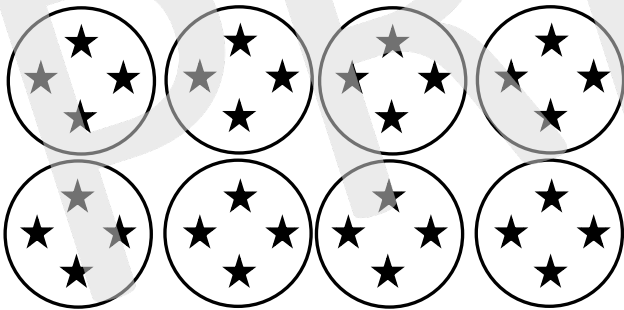
Glue here

Complete the number sentences below.



_____ groups of _____ = _____

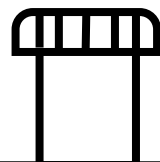
_____ x _____ = _____



_____ groups of _____ = _____

_____ x _____ = _____

R
City

Directions:

- Carefully cut around flap 3 on the dotted line.
- Place a small amount of glue in the areas that say, "glue here."
- Place flap 2 on top of flap 3, aligning the top left corners.

Cut carefully around on the dotted line.

Flap 6

Glue here

Glue here

Glue here

Glue here

Create your windows for each building below according to the problems provided.
Then, write the product in the door of the building.

The 9×5 Building

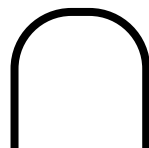
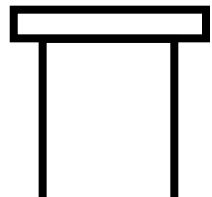
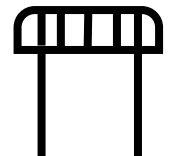
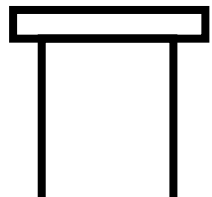
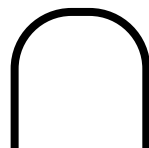
The 7×4 Building

The 10×2 Building

The 6×5 Building

The 9×1 Building

PREVIEW



Flap 6

Glue here

Glue here

Glue here

Glue here

Each of these buildings have a total of 36 windows, but their windows are all arranged differently! Can you figure out what the different arrays are for each building? Write the multiplication fact in the box. (Remember the windows must be organized in equal groups of rows and columns.)

_____ x _____

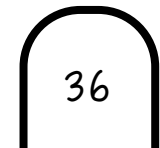
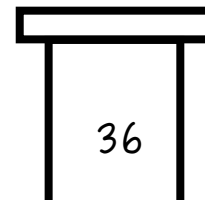
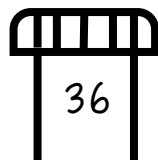
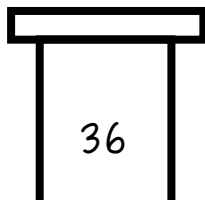
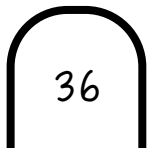
_____ x _____

_____ x _____

_____ x _____

_____ x _____

PREVIEW



Cut carefully around on the dotted line.