



# Shapes

Math

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

How many items are there for each shape? Count them. Write the numbers in the table.

triangles	squares	hexagons	rhombuses



There are more \_\_\_\_\_ than squares. There are less \_\_\_\_\_ than rhombuses.

There are \_\_\_\_\_ more rhombuses than hexagons. There are \_\_\_\_\_ more squares than hexagons.

There

How m

blu



## PREVIEW

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There count

There yellow.

yellow

than

There are \_\_\_\_\_ more purple than blue counters. There are \_\_\_\_\_ counters altogether.


Fill in the table to show how many different bead colors are on this necklace.





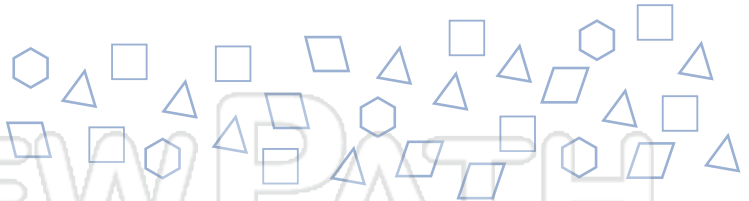
# Shapes - Answer Key

Math

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

How many items are there for each shape? Count them. Write the numbers in the table.

triangles	squares	hexagons	rhombuses
10	8	5	7



There are more triangles than squares. There are less hexagons than rhombuses.

There are 2 more rhombuses than hexagons. There are 3 more squares than hexagons.

There

How r

bl
6



## PREVIEW

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There count

There are twice as many orange as blue counters. There are 2 more purple than yellow.

There are 4 more purple than blue counters. There are 36 counters altogether.

yellow	purple	red	green
2	4	4	6

Fill in the table to show how many different bead colors are on this necklace.

