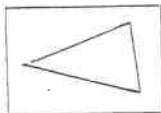


Write the place value
name and numeral value
for the 7 in each number.

723,190

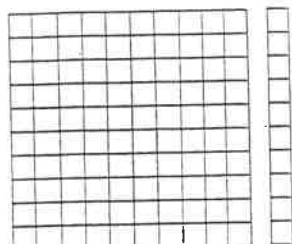
4,671

Which figure is
congruent (the same
shape and same size)
as the
one in
the box?



Joe had 3 quarters
and seven nickels.
He spent ten cents.
How much money
does Joe have now?
(Show how to solve
this problem.)

$$\begin{array}{r} 285 \\ + 129 \\ \hline \end{array}$$



□ □ □ □ □ □ □ □

Add 8 more □

= _____

$$8 + 7 = \square + 5$$

$$5 + 9 = \square + 7$$

$$2 + \square = 5 + 5$$



1 quarter, 2 dimes, 1
nickel, and 1 penny

= _____ cents



Look at the number
pattern. What
number goes in the
empty balloon?

Which group is in
order from least to
greatest?

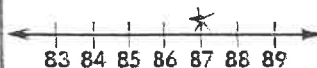
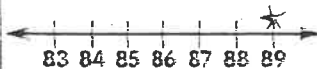
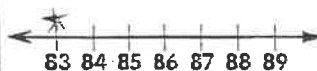
- 567, 525, 523
- 432, 425, 443
- 298, 265, 237
- 450, 452, 459



About how many
centimeters long is
the string?

_____ centimeters

Circle the number line
that has a star on a
number between 83
and 88.



$$\begin{array}{r} 683 \\ + 231 \\ \hline \end{array}$$

Class **Checks Earned**

A ✓✓✓✓✓✓✓✓

B ✓✓✓✓

C ✓✓✓✓✓✓✓

D ✓✓✓✓✓✓✓

(✓ = 3)

How many more ✓s
did Class A earn
than Class B? _____

BB Bunny has 7
carrots. Bo Bunny has
5 more than BB and 3
less than Billy Bunny.
Show how to find out
how many carrots the
bunnies have
altogether.

Round each number
to the nearest ten.

52 _____

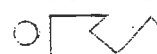
45 _____

16 _____

24 _____

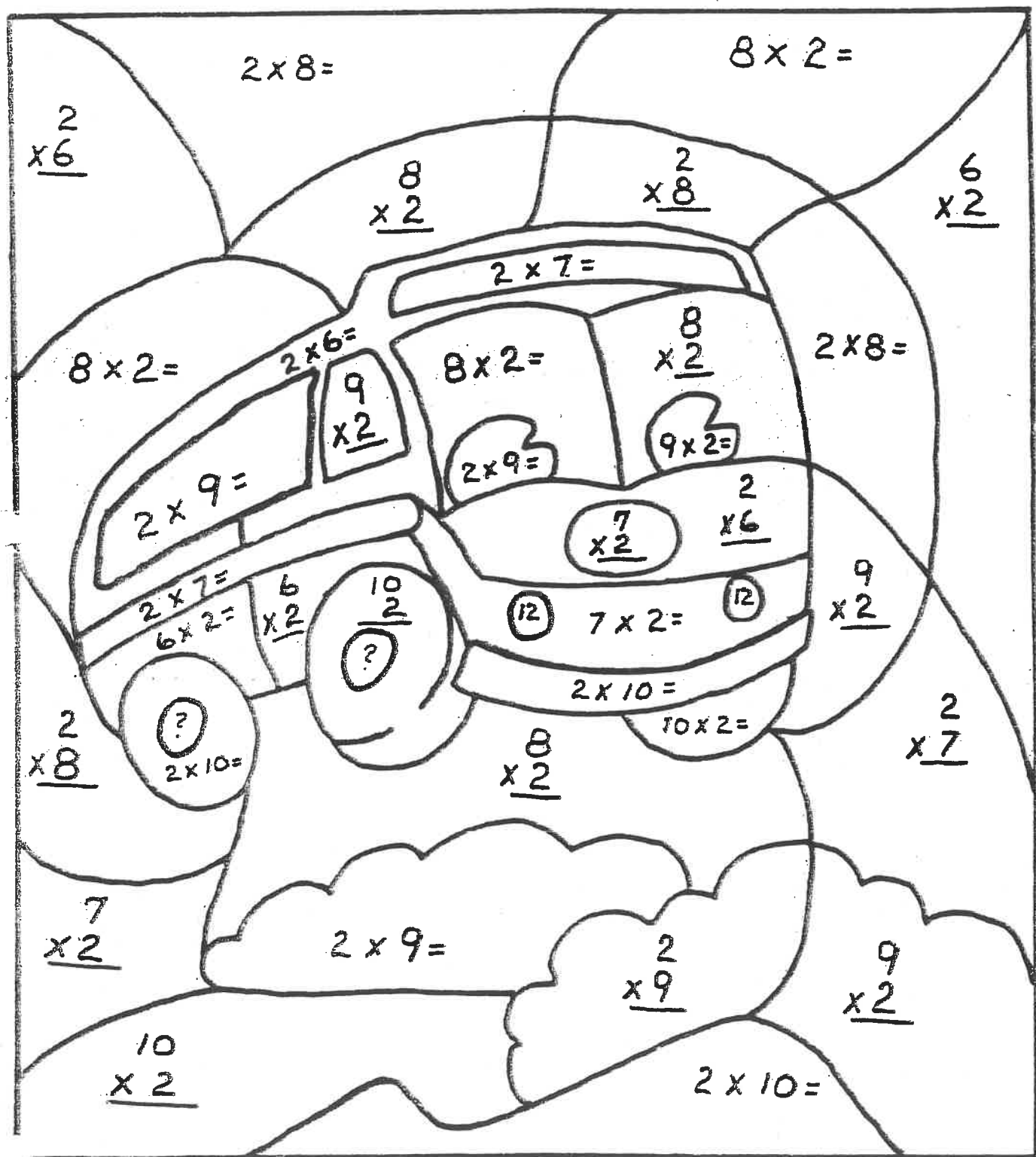


Which shape belongs
with the above group?



20

yellow red orange green brown



Math Mysteries - Multiplication