



Yes

o No



Yes

No



o No





= any incorrect







lpt = 1 correct with NO incorrect choice



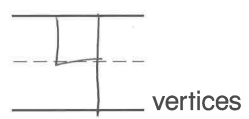
squares

DIRECTIONS I. Is the shape a circle? Choose Yes or No. 2. Mark under all of the shapes that have curves. 3. How many squares are in the picture? Write the number.

GO ON







2pts = both correct chaices - No incorrect chaice 5









lot= 1 correct with NO incorrect



Hpto= + correct with

3pts = 3 correct with

2pts = 2 correct with lpt = 1 correct with No incorrect

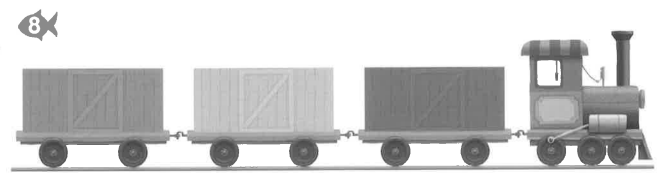
Opto - Any Incorrect Response

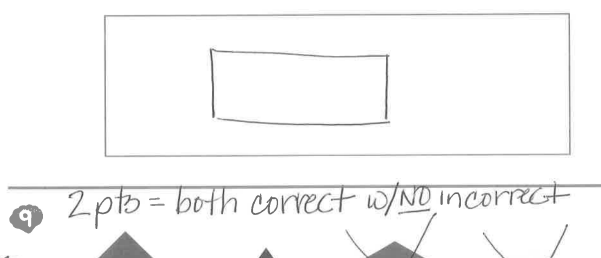
DIRECTIONS 4. Look at the square. Write the number of corners, or vertices, the square has. 5. Mark under all of the shapes that are triangles. 6. Mark an X on each shape that has 3 sides and 3 vertices.

GO ON









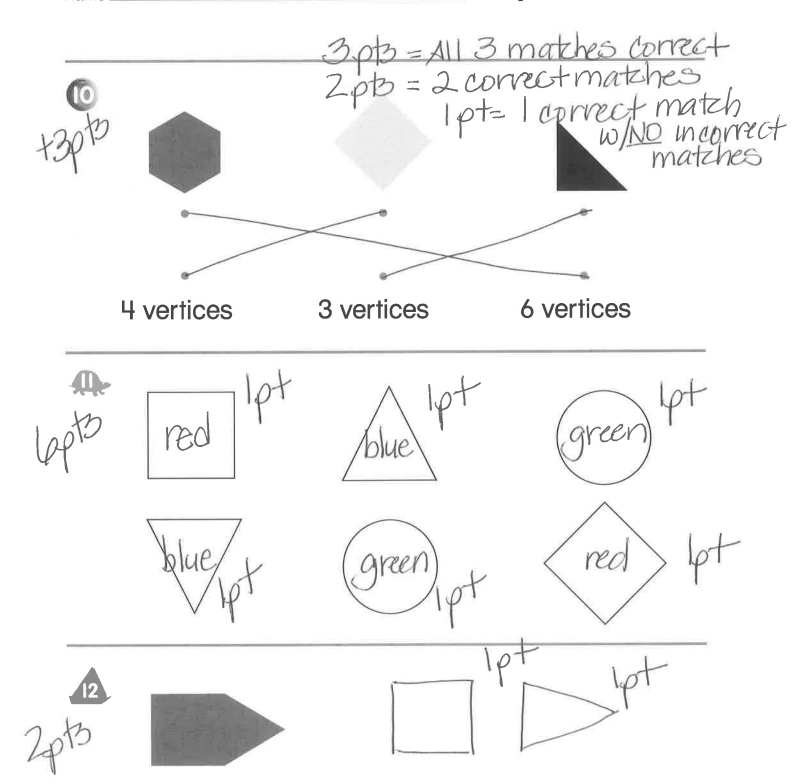






DIRECTIONS 7. Mark an X on the shape that is not a rectangle. a shape that is the same as the boxcars on the train. 9. Mark an X on all of the hexagons.

GO ON



DIRECTIONS 10. Match the shape to the number with that many corners, or vertices. 11. Look at the shapes. Compare them to see how they are alike and how they are different. Color the shape with curves green. Color the shape with four vertices red. Color the shape with three sides blue. 12. Draw the two shapes used to make the shape shown.

