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## © Chapter 11 Review/Test and Intervention

I. Match each shape to the group where it belongs.


Only flat
Only a curved surface

Both flat and curved surfaces
2. Combine $\square$ and $\square$. Choose all the new shapes you can make.
O

○



3. Build and repeat. Choose Yes or No.
can two A make $A$ ?

- Yes
○ No
Can two $\square_{\square}$ make
o Yes
- No
- Yes
- No

4. Damon built this shape.


Choose all the shapes Damon used.
$\bigcirc$


$\bigcirc$


5. Circle the number that makes the sentence true.


664 six hundred sixty-four
$\qquad$
6. GODGEPER Sara wants to trace a $\bigcirc$. She finds these objects.


Which object should she use?


What would happen if she used the $\square$ to trace a shape?
$\square$
7. Which shape has only 2 flat surfaces?

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○

$\bigcirc$

8. Look at the shape.


How many
 are used to make the shape?
$\square$
9. Ellen built this shape.


Which objects did Ellen use?
Circle them.


Draw another way to combine the objects.
$\square$
10. THINK SMAARER + Hector built this shape.


Choose all the shapes Hector used.
0

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