Choose the best answer.

1. Barry wants to make a threedimensional shape with 2 circles and 1 rectangle. What is the name of the shape that Barry can make?

A Cube
B Cylinder
C Pyramid
D Prism
2. Which property of addition is shown below?
$7+4=4+7$
A Associative
B Commutative
C Identity
D Inverse
3. A report said there are 600 students at Springfield Elementary School.
The number was rounded to the nearest ten. How many students could there actually be?

A 557
B 593
C 604
D 636

Write each missing number.
4. $9+$ $\square$ $=9$
5. $7+8=$ $\square$ $+7$
6. Yasmine bowled two games. She scored 87 on her first game and 78 on her second game. What was Yasmine's combined score?
$\qquad$
7. Write the word form of 2,803 .
$\qquad$
$\qquad$
8. Doug is reading two books. The first book is 322 pages. The second book is 589 pages. Rounded to the nearest hundred, about how many pages will Doug read?
$\qquad$
9. Name an activity that takes about one hour.

