$\qquad$

## Test Review

## Read each question carefully. Write the letter for your

 answer on the line provided.Find each sum. Identify the addition property.

1. $0+342=$
A. 342; Associative
C. 342; Commutative
B. 300; Identity
D. 342 ; Identity
2. 
3. $(7+3)+8=$ $7+(3+8)=$
F. 20, Identity
H. 18, Identity
G. 18, Associative
I. 18, Commutative
4. 

Estimate. Round each addend to its greatest place value.
3. $82+17=$
A. 100
B. 99
C. 90
D. 89
3. $\qquad$
4. $591+308=$
F. 800
H. 900
G. 899
I. 999
4. $\qquad$

Find each sum.
5. $749+232=$
A. 971
B. 981
C. 1,000
D. 1,081
5. $\qquad$
6. $606+784=$
F. 1,000
H. 1,380
G. 1,290
I. 1,390
6. $\qquad$
7. The local animal shelter found homes for 124 cats and 97 dogs last year. How many animals did they find homes for altogether?
A. 100 animals
B. 200 animals
C. 221 animals
D. 321 animals
7.
$\qquad$

## Test Review

Read each question carefully. Write your answer on the line provided.

Estimate. Round each addend to the indicated place value.
8. $\$ 98+\$ 47$; tens
9. $938+576$; hundreds
10. $7,095+1,775$; hundreds

Solve.
11. What number is 100 less than 9,521 ?
12. $6,916+\square=7,016$
11. $\qquad$
13. Carlita played in the park for 1 hour on Saturday and
12. 32 minutes on Sunday. How many minutes did she play in all? (Hint: 1 hour $=60$ minutes)
14. Victor saved $\$ 63$ in July and $\$ 47$ in August. How much
13. $\qquad$ money did Victor save in the two months?
15. If Pete studies for 29 minutes on Thursday and 34 minutes on Friday, about how many minutes will he have studied
15. $\qquad$ in all?
16. The grocery store sold 277 containers of strawberry yogurt and 242 containers of vanilla yogurt. About how many containers of yogurt did they sell altogether?
16. $\qquad$

