$\qquad$

## Chapter Test, Form 2B

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

Make a $\mathbf{1 0}$ or 100 to subtract mentally.

1. $699-342=$
A. 400
B. 357
C. 347
D. 300
2. B
3. $738-397=$
F. 400
G. 351
H. 341
I. 300
4. H

Estimate. Round each number to the greatest place value.
3. $82-17=$
A. 100
B. 65
C. 60
D. 50
3. $\mathbf{C}$
4. $591-308=$
F. 200
G. 238
H. 283
I. 300
4. I

Subtract to find the unknown.
5. $749-232=$
A. 200
B. 500
C. 517
D. 570
5. C
6. $906-784=$
F. 100
G. 120
H. 122
I. 132
6. H
7. The local zoo has 124 mammals and 97 reptiles. How many more mammals does the zoo have than reptiles?
A. 20 mammals
B. 27 mammals
C. 30 mammals
D. 37 mammals
7. $\mathbf{B}$
$\qquad$
$\qquad$

## Chapter Test, Form 2B (continued)

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

## Estimate. Round each number to the indicated place value.

8. $\$ 98$ - $\$ 47$; tens
9. $938-576$; hundreds
10. $7,095-1,075$; hundreds
11. 9,112-6,225; hundreds

Determine whether an estimate or exact answer is required. Then solve.
12. The fourth-grade class made $\$ 1,024$ from their bake sale.
The third-grade class made $\$ 1,535$. How much more did the
third-grade class make than the fourth-grade class?
13. Carlita played in the park for 60 minutes on Saturday and 32 minutes on Sunday. How many more minutes did she play on Saturday than on Sunday?
14. If Pete studies for 29 minutes on Thursday and 45 minutes on Friday, about how many more minutes will he have studied on Friday than on Thursday?
14. estimate; 20 minutes
15. The grocery store sold 277 containers of strawberry yogurt and 242 containers of vanilla yogurt. About how many more containers of strawberry yogurt did they sell than vanilla yogurt?

Sample answers given for estimates.
8. $\$ 50$
9. 300
10. 6,000
11. 2,900
3. exact; 28 minutes

