$\qquad$
$\qquad$

1 Add to find the total amount.

$$
24 \phi+48 \phi=
$$

A 68¢
B 72¢
C $76 \Phi$
D 80¢

2 Add to find the total amount.
$55 ¢+36 ¢=$ $\qquad$
A 87 ¢
B 91¢
C 95¢
D 99¢

3 Carlos buys a toy car for 38c. Jessica buys a toy car for 46c. How much money did they spend in all?

A $84 \Phi$
B 82¢
C 76
D 72¢

4 Which two items can you buy with 79¢?


A Doll and Train
B Train and Book
C Train and Bear
D Doll and Book

5 Subtract to find the difference.
$50 ¢-25 ¢=$ $\qquad$
A 25 ¢
B 20¢
C 75¢
D $35 ¢$

6 A theater has 34 seats downstairs and 22 seats upstairs. Estimate the total number of seats.

A There are less than 20 seats in all.
B There are less than 50 seats in all.
C There are more than 50 seats in all.
D There are more than 80 seats in all.

## Topic 14 Test

$7 \quad$ Subtract to find the difference.
$52 \$-18 \$=$ $\qquad$
A $24 \Phi$
B $32 \Phi$
C 34 ©
D 44 ¢

8 Matteo has 30 cars in his collection. If he gives 12 of the cars away, how many cars he will have left?

A 15
B 18
C 22
D 42

9 Subtract to find the difference.
$59 ¢-24 ¢=$ $\qquad$
A $33 ¢$
B 34 ©
C 35 ¢
D 36¢

10 Subtract to find the difference.
$65 ¢-24 ¢=$ $\qquad$
A 40 ¢
B $43 ¢$
C 42 ¢
D 41 ©

11 Greg has 58 ¢. He spends 25 c. How much money does Greg have left?
A 30 ¢
B 32¢
C 336
D 38¢

12 Carina has 80 stamps in her collection. She gives 14 of the stamps away. Estimate how many stamps she still has left.

A Less than 50 stamps
B Less than 60 stamps
C More than 60 stamps
D More than 70 stamps

13 Zachary has 60 . If he spends 22 , which estimate shows how much money he will have left?

A Less than 40 ©
B More than 40¢
C More than 50¢
D Less than 20¢

14 Anita has 59¢. She gives away 32ф. How much money does she have left?
A $22 \Phi$
B 32¢
C 29¢
D 27¢

15 Subtract to find the difference.

$$
89 \phi-59 \phi=
$$

$\qquad$
A 39 ¢
B 30 ¢
C 29¢
D 20¢

16 Michael has 314. His dad gives him 19¢. How much money does Michael have now?
A 48 ¢
B 51¢
C 50 ©
D 58¢

17 Subtract to find the difference. Check your answer by adding. Which is the missing part? $10 \phi-7 \$=$ $\qquad$
A $3 ¢$
B 17 ©
C $4 \Phi$
D 6¢

18 Use the table below to solve the problem.

| Animal Stickers | Price |
| :--- | :--- |
| Elephant | $33 ¢$ |
| Lion | $18 ¢$ |
| Tiger | $25 ¢$ |
| Zebra | $21 ¢$ |

Nina paid 51¢ for two stickers. Which stickers did she buy?
A Elephant and Lion
B Tiger and Zebra
C Lion and Tiger
D Elephant and Zebra

19 Use the table below to solve the problem.

| Animal Stickers | Price |
| :--- | :--- |
| Elephant | $33 ¢$ |
| Lion | $18 \Phi$ |
| Tiger | $25 ¢$ |
| Zebra | $21 \Phi$ |

Bobby paid 46¢ for two stickers. Which stickers did he buy?
A Elephant and Lion
B Tiger and Zebra
C Lion and Tiger
D Elephant and Zebra

20 Add to find the total amount.
$48 ¢+15 ¢=$ $\qquad$
A 536
B 58¢
C 62¢
D 63¢

