## Determine which letter best answers the question.

1) Which option shows the numbers ordered from smallest to largest?
A. 598, 895, 958
B. $958,598,895$
C. 598, 958, 895
D. 958, 895, 598
2) Which option shows the numbers ordered from smallest to largest?
A. 765, 576,
567
B. $567,765,576$
C. 765, 567, 576
D. $567,576,765$
3) Which option shows the numbers ordered from largest to smallest?
A. $278,872,827$
B. $872,827,278$
C. 872, 278, 827
D. $278,827,872$
4) Which option shows the numbers ordered from smallest to largest?
A. $124,214,142$
B. $214,142,124$
C. $124,142,214$
D. $214,124,142$
5) Which option shows the numbers ordered from largest to smallest?
A. $114,411,141$
B. $411,141,114$
C. $114,141,411$
D. $411,114,141$
6) Which option shows the numbers ordered from least to greatest?
A. 2,639, 9,326, 6,932
B. $9,326,6,932,2,639$
C. $2,639,6,932,9,326$
D. $9,326,2,639,6,932$
7) Which option shows the numbers ordered from greatest to least?
A. $9,339,3,993,3,939$
B. $3,939,3,993,9,339$
C. $3,939,9,339,3,993$
D. $9,339,3,939,3,993$
8) Which option shows the numbers ordered from greatest to least?
A. $7,399,7,939,7,993$
B. $7,993,7,939,7,399$
C. 7,993, 7,399, 7,939
D. $7,399,7,993,7,939$
9) Which option shows the numbers ordered from greatest to least?
A. 9,855, 9,558,
8,559
B. $8,559,9,855,9,558$
C. $8,559,9,558,9,855$
D. $9,855,8,559,9,558$
10) Which option shows the numbers ordered from least to greatest?
A. $4,712,2,471,1,274$
B. $4,712,1,274,2,471$
C. $1,274,4,712,2,471$
D. $1,274,2,471,4,712$
1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

## Determine which letter best answers the question.

1) Which option shows the numbers ordered from smallest to largest?
A. 598, 895, 958
B. $958,598,895$
C. 598, 958, 895
D. 958, 895, 598
2) Which option shows the numbers ordered from smallest to largest?
A. $765,576,567$
B. $567,765,576$
C. 765, 567, 576
D. $567,576,765$
3) Which option shows the numbers ordered from largest to smallest?
A. $278,872,827$
B. $872,827,278$
C. $872,278,827$
D. $278,827,872$
4) Which option shows the numbers ordered from smallest to largest?
A. $124,214,142$
B. $214,142,124$
C. $124,142,214$
D. $214,124,142$
5) Which option shows the numbers ordered from largest to smallest?
A. $114,411,141$
B. $411,141,114$
C. $114,141,411$
D. $411,114,141$
6) Which option shows the numbers ordered from least to greatest?
A. 2,639, 9,326, 6,932
B. $9,326,6,932,2,639$
C. $2,639,6,932,9,326$
D. $9,326,2,639,6,932$
7) Which option shows the numbers ordered from greatest to least?
A. $9,339,3,993,3,939$
B. $3,939,3,993,9,339$
C. $3,939,9,339,3,993$
D. $9,339,3,939,3,993$
8) Which option shows the numbers ordered from greatest to least?
A. 7,399, 7,939, 7,993
B. $7,993,7,939,7,399$
C. $7,993,7,399,7,939$
D. $7,399,7,993,7,939$
8. A
9. $\mathbf{B}$
10. $\qquad$ D
11. $\mathbf{A}$
12. C
13. $\mathbf{D}$
14. $\qquad$
15. B
16. B
17. C
$\qquad$
8) Which option shows the numbers ordered from greatest to least?
A. 9,855, 9,558,
8,559
B. $8,559,9,855,9,558$
C. $8,559,9,558,9,855$
D. $9,855,8,559,9,558$
9) Which option shows the numbers ordered from least to greatest?
A. $4,712,2,471,1,274$
B. $4,712,1,274,2,471$
C. $1,274,4,712,2,471$
D. $1,274,2,471,4,712$
