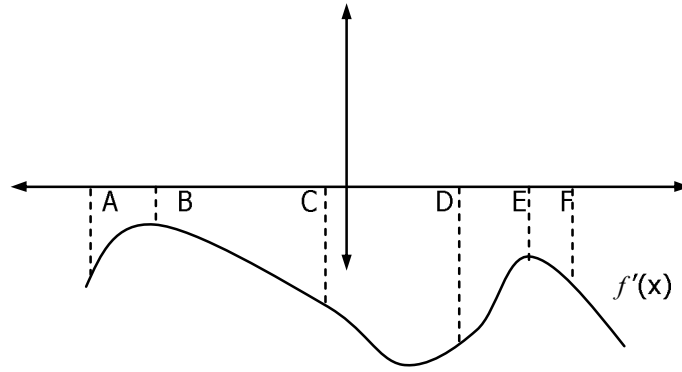




Use this graph for 6 – 8.



6. The graph of  $f'$  (not  $f$ ) is given. At which of the marked values of  $x$  is  $f(x)$  greatest?

- A. A                      B. B                      C. C                      D. D                      E. E

7. The graph of  $f'$  (not  $f$ ) is given. At which of the marked values of  $x$  is  $f'(x)$  greatest?

- A. A                      B. B                      C. C                      D. D                      E. E

8. The graph of  $f'$  (not  $f$ ) is given. At which of the marked values of  $x$  is  $f''(x)$  greatest?

- A. A                      B. B                      C. C                      D. D                      E. E

The figure shows the graphs of  $f$ ,  $f'$ ,  $f''$ .

9.  $f$  is curve

- A. A                      B. B                      C. C

10.  $f'$  is curve

- A. A                      B. B                      C. C

11.  $f''$  is curve

- A. A                      B. B                      C. C

