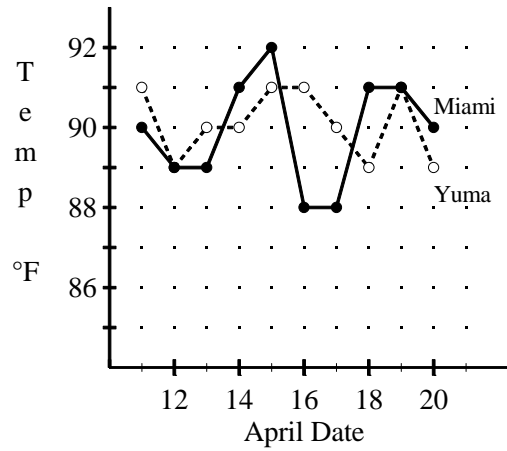


NAME: _____

1. The double line graph below compares high temperatures in Yuma and Miami in April. From the days listed, use the graph below to determine a date that Yuma's temperature was lower than Miami's.



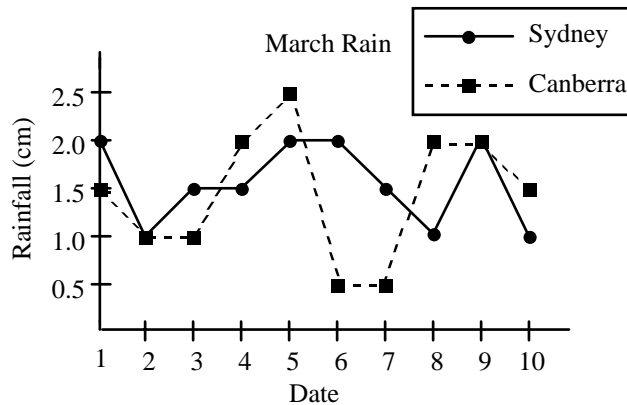
[A] April 12

[B] April 13

[C] April 20

[D] April 17

2. The comparison line graph compares rainfall, in centimeters, in Sydney and Canberra in March 1993. Determine the rainfall on March 7.



[A] 0.5 cm

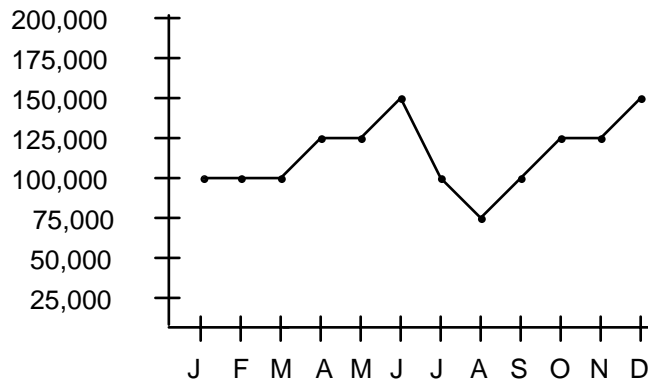
[B] 2 cm

[C] 1 cm

[D] 1.5 cm

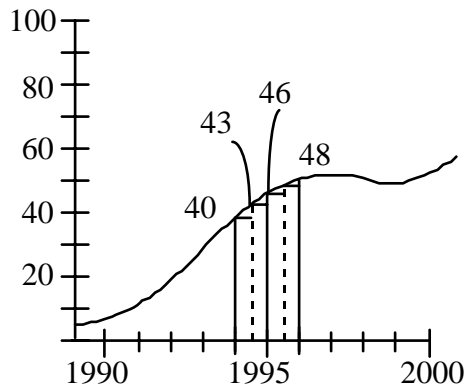
NAME: _____

3. This graph shows the amount of sales made by Mrs. Sanchez for several months.



Her monthly salary can be found with the function $p = 0.05s + 520$, where p is the salary and s is the amount of sales that month. Find p for August.

4. This curve shows how the number of new employees of a large company has changed over the past few years. Find the total number of people hired from 1994 to 1996 using the given rectangles.



[1] C

[2] B

[3] \$4270

[4] about 89