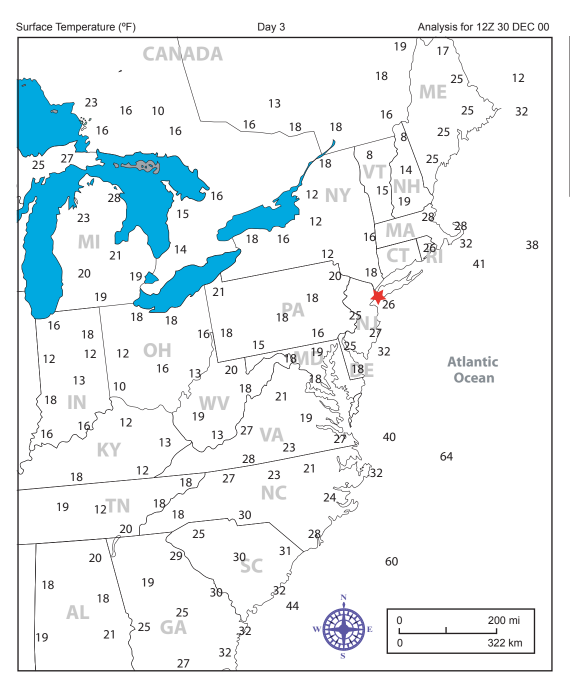
## **Temperature Team Surface Temperature - Day 3**

The surface temperature readings on this map are in degrees Fahrenheit. On the Fahrenheit scale freezing is 32 degrees.

Circle each number with the corresponding color in the key. DO NOT shade in the circle.

An isotherm is a line on a map joining areas of equal temperature. Use a black pencil to draw an isotherm connecting the 32-degree readings.

The star marks New York City. Looking at surface temperature alone, what type of precipitation is *possible* in New York City? Compare the days 2 and 3 maps. What is your forecast for New York City in 24 hours?



| KEY   |     |
|-------|-----|
| Color | ۰F  |
| Red   | >32 |
| Black | 32  |
| Blue  | <32 |