Refresh 11/20/14

1) Identify the equations below that represent a final temperature of -5$°C. $

 Circle yes or no for each.

 (5 + 1) + (6 – 7) + 4 = \_\_\_\_\_\_$°$ C Yes No

 (4 + 11) – (13 + 12) $–$ 5 = \_\_\_\_\_\_$°$ C Yes No

 (0 + 6) $-$ (3 + 3) $–$ 5 = \_\_\_\_\_\_$°$C Yes No

 (11 $–$ 10) $–$ (22 + 1) + 27 = \_\_\_\_\_$°$C Yes No

2) The weather reporter says that the probability of having rain tomorrow

 is low. Which probability supports the weather reporter’s statement?

 A) 1.0 B) 0.8 C) 0.1 D) 0.0

3) Linda read 24 pages in a book in 40 minutes. At this rate, how long

 will it take her to read a 201 page book?