1. The Cowboys' football team ran 4 plays during their first possession of the ball. The plays were recorded as a gain of 4 yards, a loss of 8 yards, a loss of 2 yards, and a gain of 12 yards. If they started the possession with the ball on the 20-yard line, which expression can be used to determine the yard line they were on after the 4 plays?

A $20+4-8-2-12$
B $4-8-2+12$
C $20+4-8-2+12$
D $20-4-8-2+12$
2. Janie bought a bag of lollipops. It contained 25 lollipops and 8 of them were grape flavored. Predict the number of grape lollipops there would be in a bag of 100 lollipops.

F 22
G 24
H 32
J 36
3.


Which point has an $x$-coordinate greater than 4 ?
A R
B $S$
C $T$
D $W$

