1. A sale stated that dress prices were " $33 \frac{1}{3} \%$ off ". Which model below shows $33 \frac{1}{3} \%$ of the area shaded?
A

B

C

D

2. Mrs. Jones bought a sack of potatoes that weighed 5 pounds 10 ounces. What was the total weight of the potatoes in ounces?

F 50 ounces
G 60 ounces
H 80 ounces
J 90 ounces
3. The Milton football team scored 17 points in their game Friday night. Football points can be earned by the following methods:

| Touchdown | 6 points |
| :--- | :--- |
| Extra point-kick after touchdown | 1 point |
| Extra point-run or pass after touchdown | 2 points |
| Field goal | 3 points |
| Return opponent's fumble on extra point attempt | 1 point |

Which of the following combinations could represent the ways Milton scored their points Friday night?

A Touchdowns-2
Extra Points-kick-2
Returned opponents fumble on extra point try-1
B Touchdowns-1
Extra Points-kick-1
Field goals-3
C Touchdowns-2
Extra Points-kick-2
Field goals-1
D Touchdowns-2
Extra Points-run-2
Field goals-1

