





**SBI Apprentice 2020 की तैयारी**

**Quantitative Aptitude**



# **Data Interpretation Part-5**

**2:00 PM**



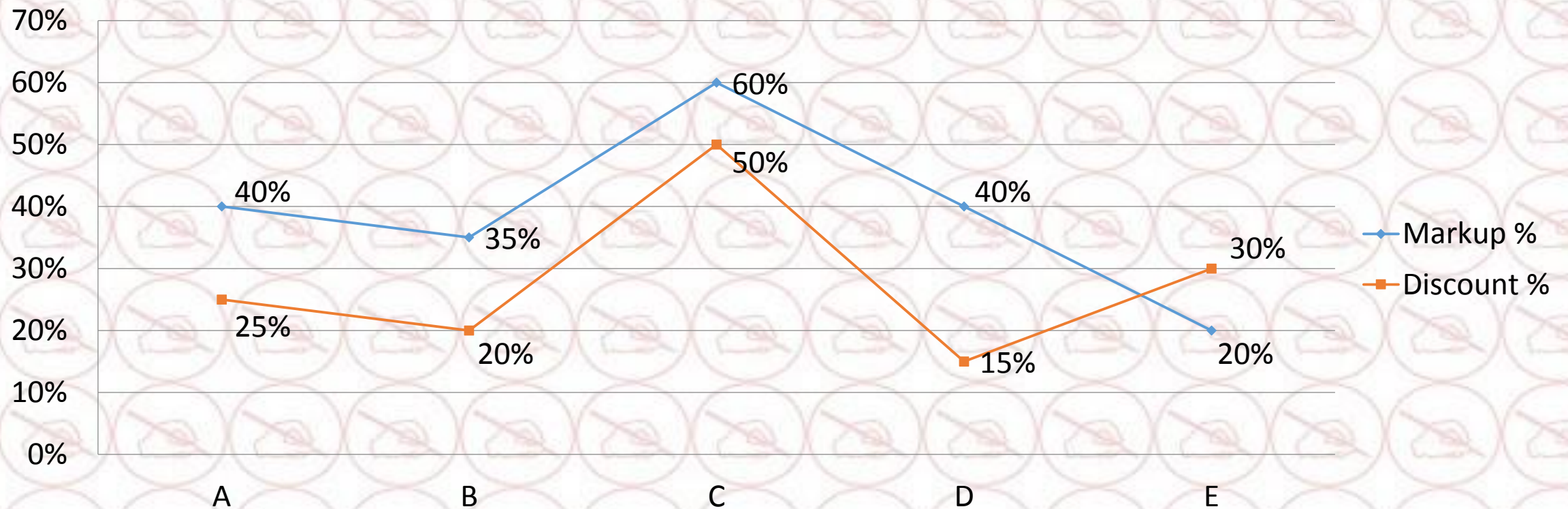


# ***DATA INTERPRETATION***



**Directions (Q.1-5):-** Study the following graph and answer the following questions:-

**Following line graph shows the mark up% and discount % given by a shopkeeper on five articles**





**1. If shopkeeper got a profit of 352 rs on article B Then find the discount given by shopkeeper on same article?**

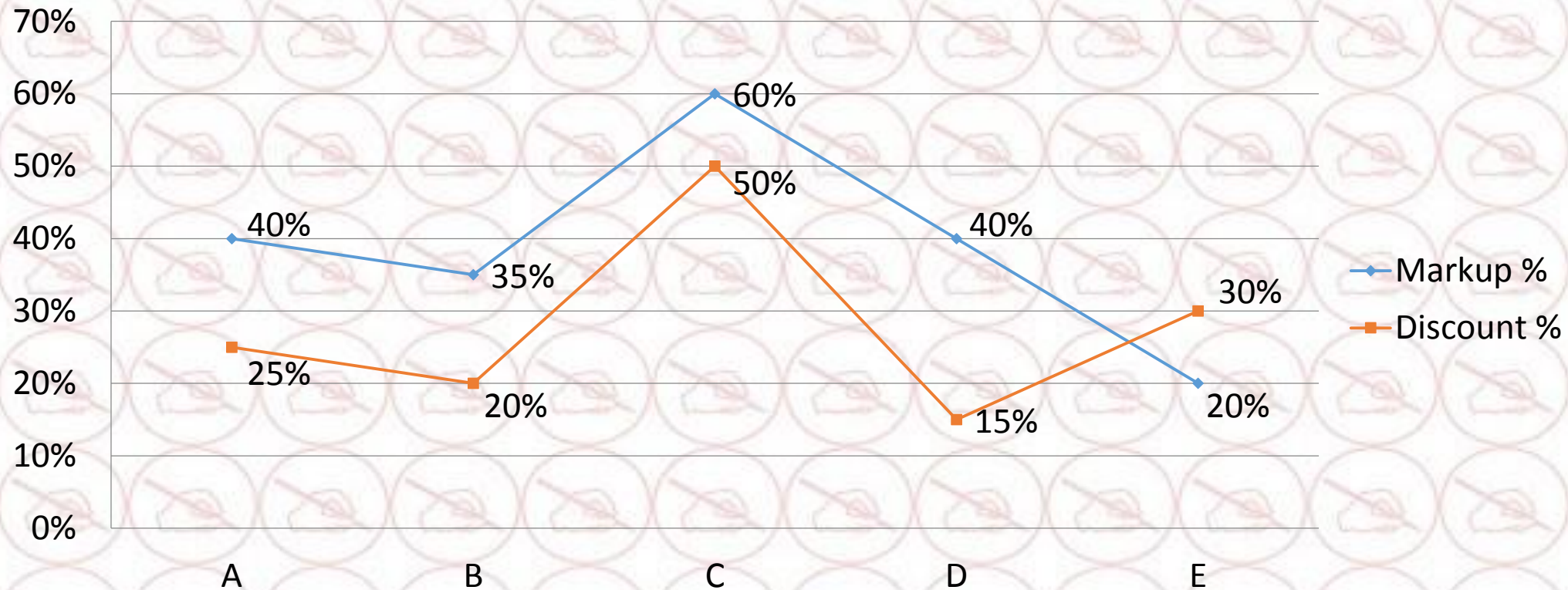
a) 1240 rs

b) 840 rs

c) 1188 rs

d) 498 rs

e) None of these





**2. Profit % on article B is what percent of the profit % on article D ?**

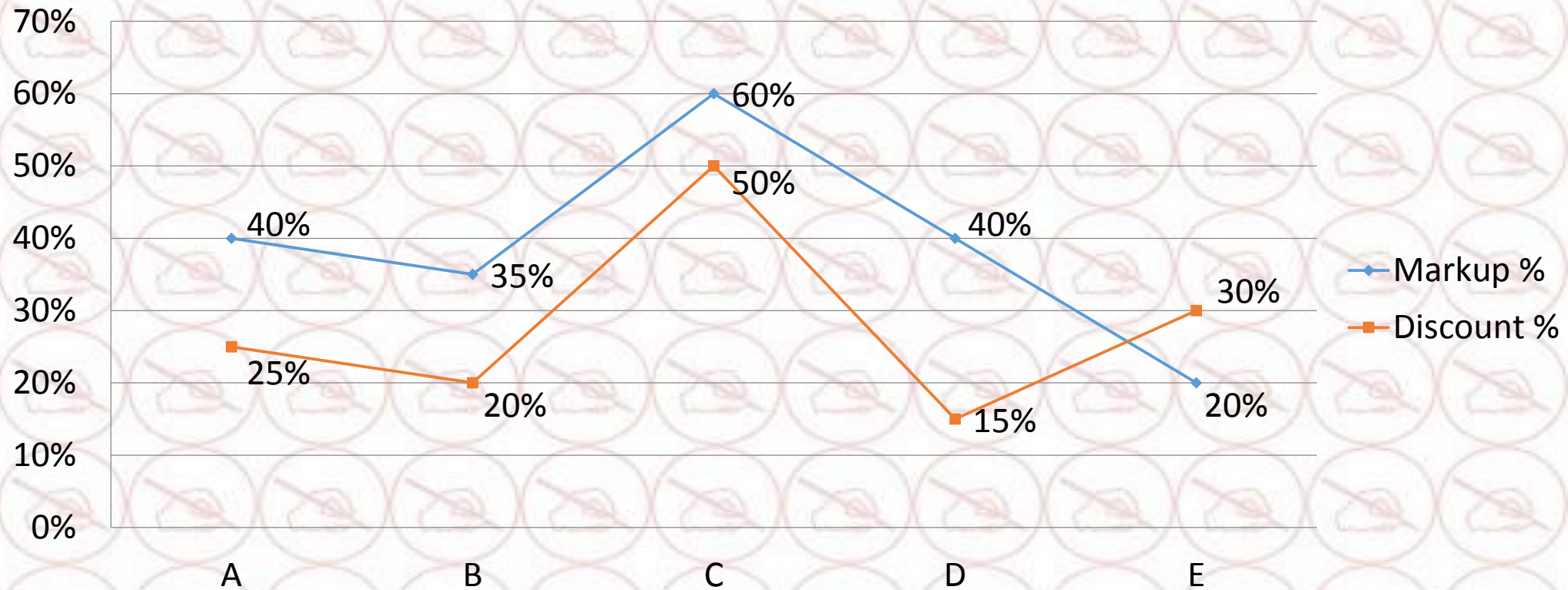
a) 36.66%

b) 35.55%

c) 39.33%

d) 24.75%

e) None of these





**3. If ratio of CP of article A and D is 5:8. Then find the respective ratio of selling price of article A and D?**

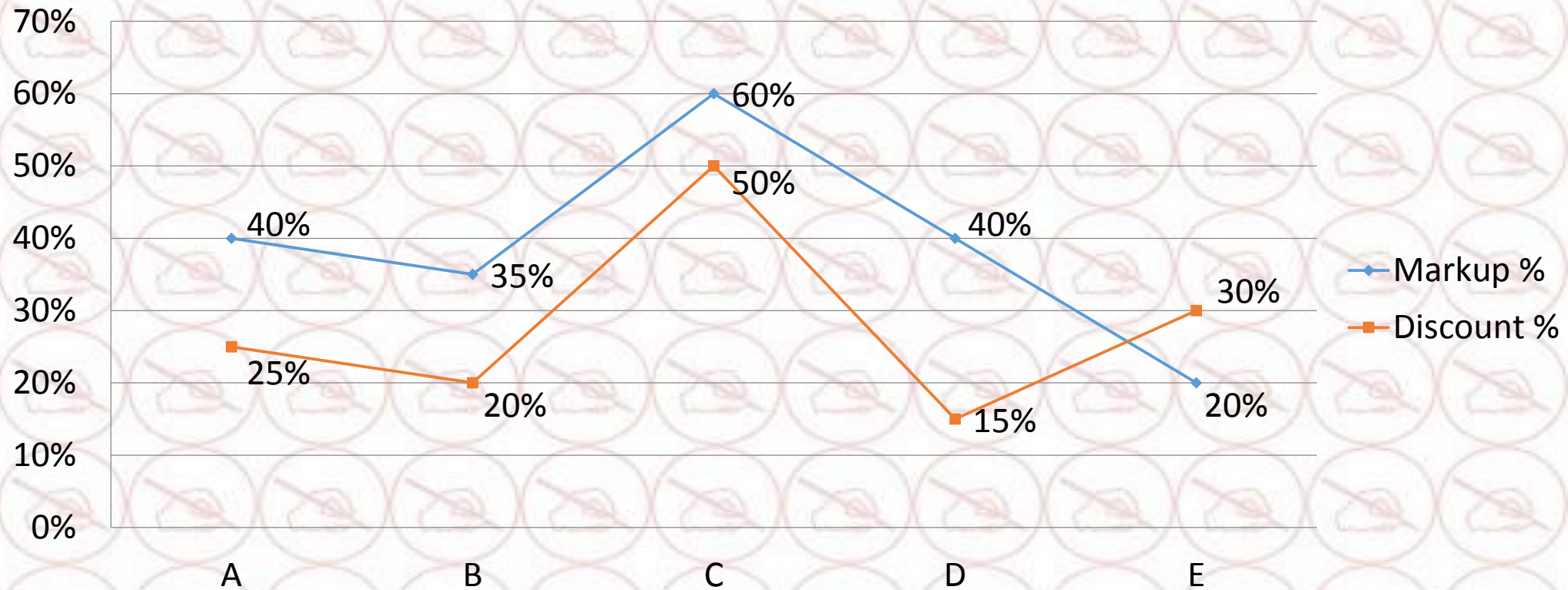
a) 18:31

b) 5: 13

c) 8:11

d) 15: 13

e) None of these



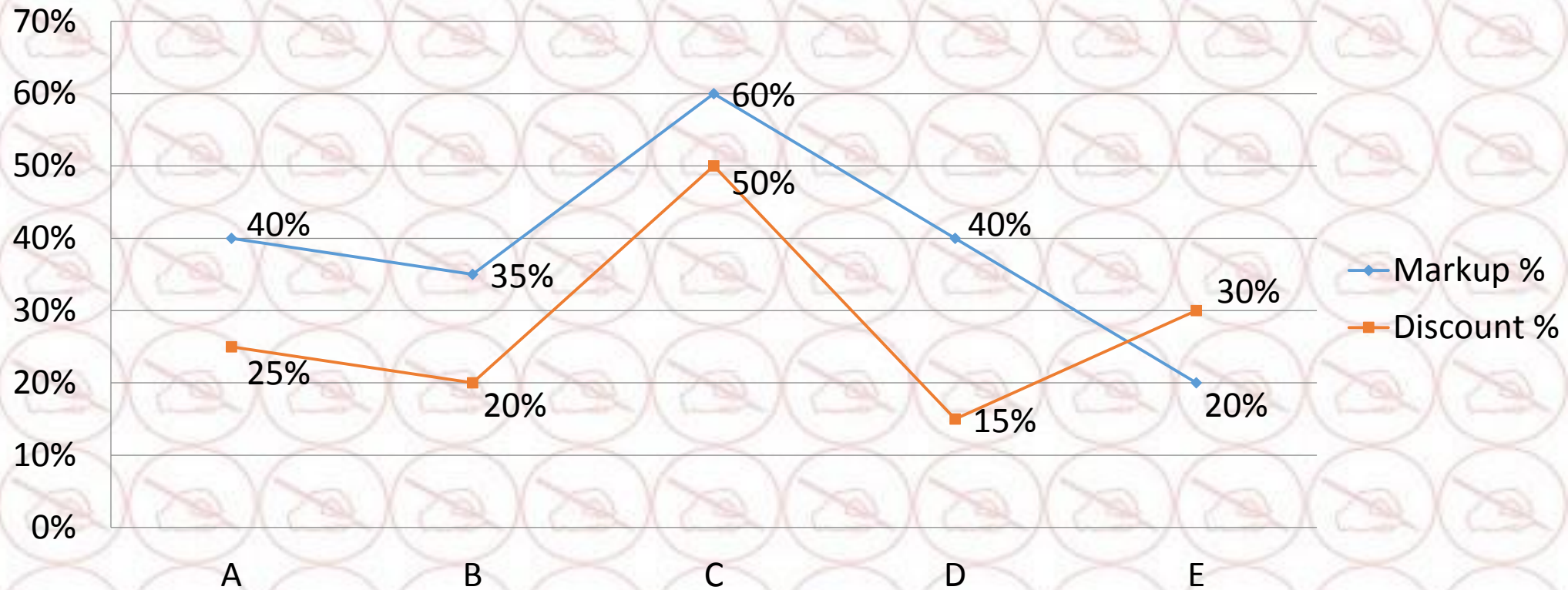


**4. If Selling price of B and C is equal then cost price of C is how much % more/ less then cost price of B ?**

a) 25%  
d) 35%

b) 30%  
e) None of these

c) 40%





# 1. On how many articles shopkeeper got loss ?

a) C&D

b) 1

c) 2

d) 3

e) None of these

