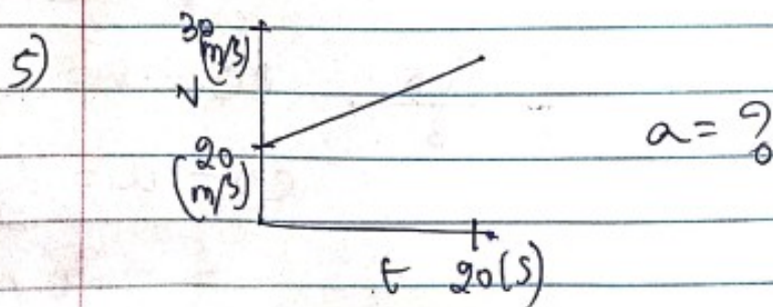
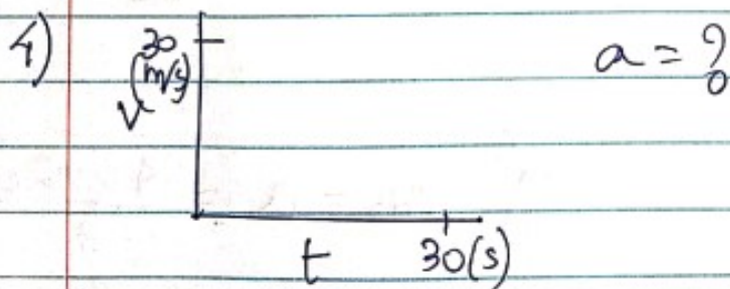
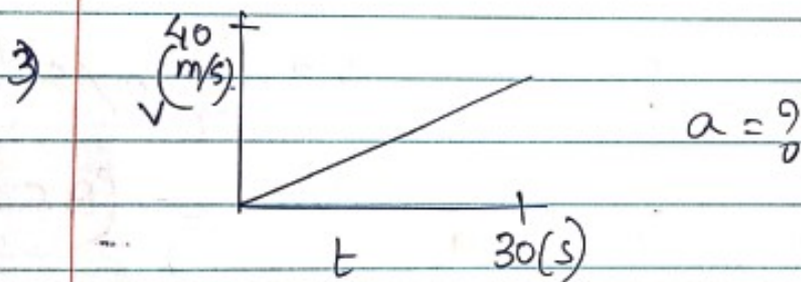
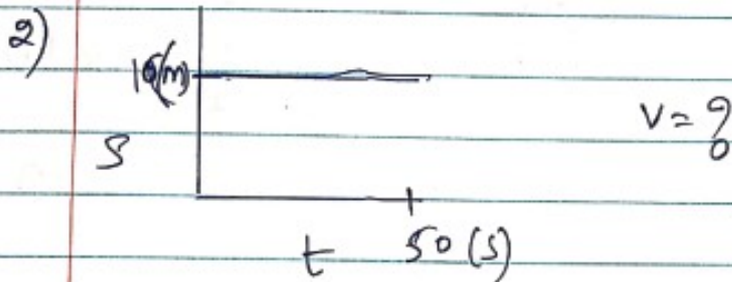
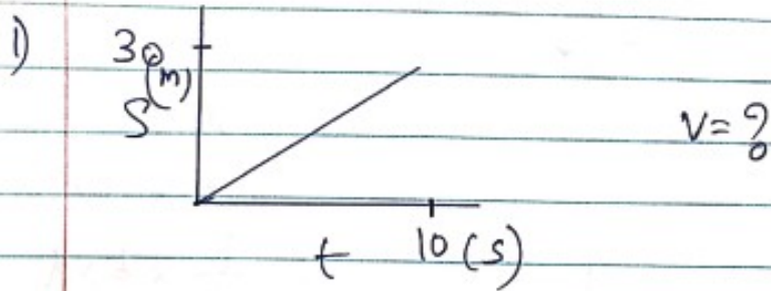
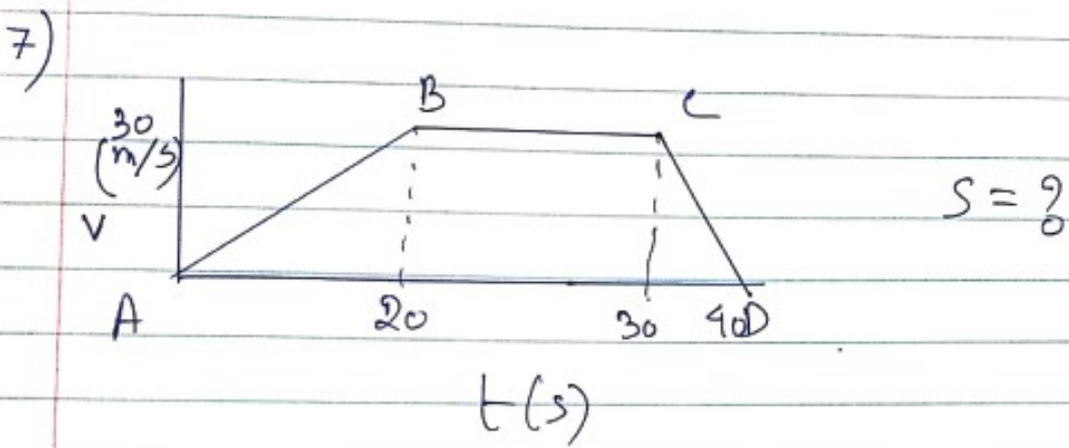
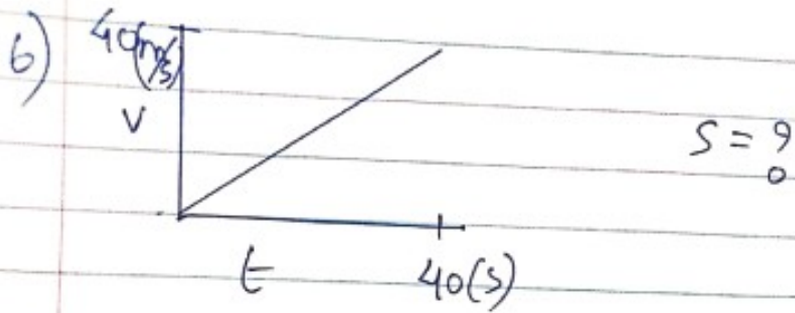
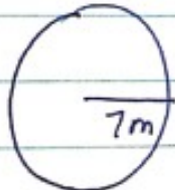
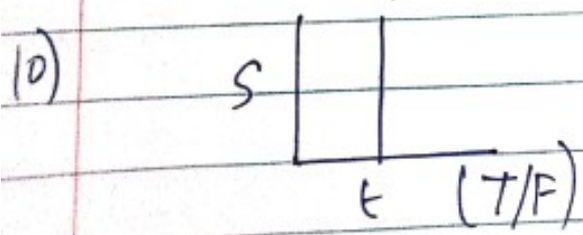
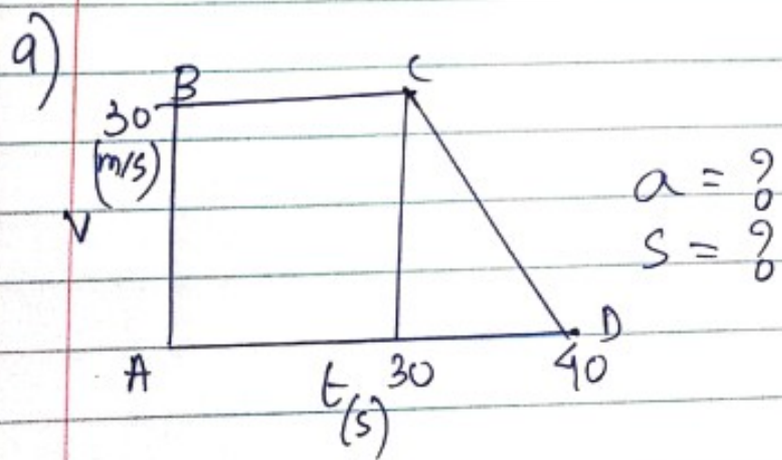


Calculati from graphs





8)  distance and displacement



Draw the graphs of the following

1. Radhika is sleeping
2. Nihar is moving with a speed of 35km/hr
3. Pooja is riding on merry go round
4. I am writing a letter
5. Moon is revolving around the earth
6. You are increasing your speed from 30 m/s to 50 m/s
7. A car is moving 30 meter in 10 seconds
8. A cricket ball is falling down
9. A car is moving with a speed of 90 km/hr and suddenly stopped
10. A train is starting from rest and takes the velocity of 20 m/s in 5 seconds