

DATA INTERPRETATION

(Set – 61)



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SSC & BANK COURSES



- All Govt Exams
- SSC & Bank Combo
- SSC Exams
- Bank Exams
- Bank SO - IT Officer
- SSC CGL - AAO

UPSC OPTIONAL



- UPSC - Geography
- UPSC - Psychology
- UPSC - Philosophy
- UPSC - Sociology

SSC JE COURSES



- Civil (Tech + Non-Tech)
- Electrical (Tech + NonTech)
- Mechanical (Tech + NonTech)
- Civil (Tech)
- Electrical (Tech)
- Mechanical (Tech)

TEACHING EXAMS



- CTET Exam
- DSSSB/KVS

RAILWAY COURSES



- RRB (Non-Tech)
- Asst Loco Pilot - Electrical
- Asst. Loco Pilot - Electronics & Comm.

ALL DEFENCE EXAMS



- All Defence Exams
- CAPF (A.C.) Exams
- CDS Exam
- NDA EXAM
- SSB Exams

RBI GRADE - B



- RBI Grade -B

STATE PSC



- Madhya Pradesh
- Maharashtra
- Uttar Pradesh
- Gujarat
- Punjab
- Chattisgarh
- Uttrakhand
- Andhra Pradesh
- Jharkhand
- Karnataka

UPSC/CSE COURSES



- UPSC
- History GS
- Geography GS
- Polity GS
- UPSC CSAT Course
- International Relations
- Science & Technology
- Ecology & Env
- Economics

LAW EXAMS



- CLAT Exams
- JUDCIARY Exams

NABARD EXAMS



- NABARD Grade - A

PROFESIONAL COURSES



- MS Excel

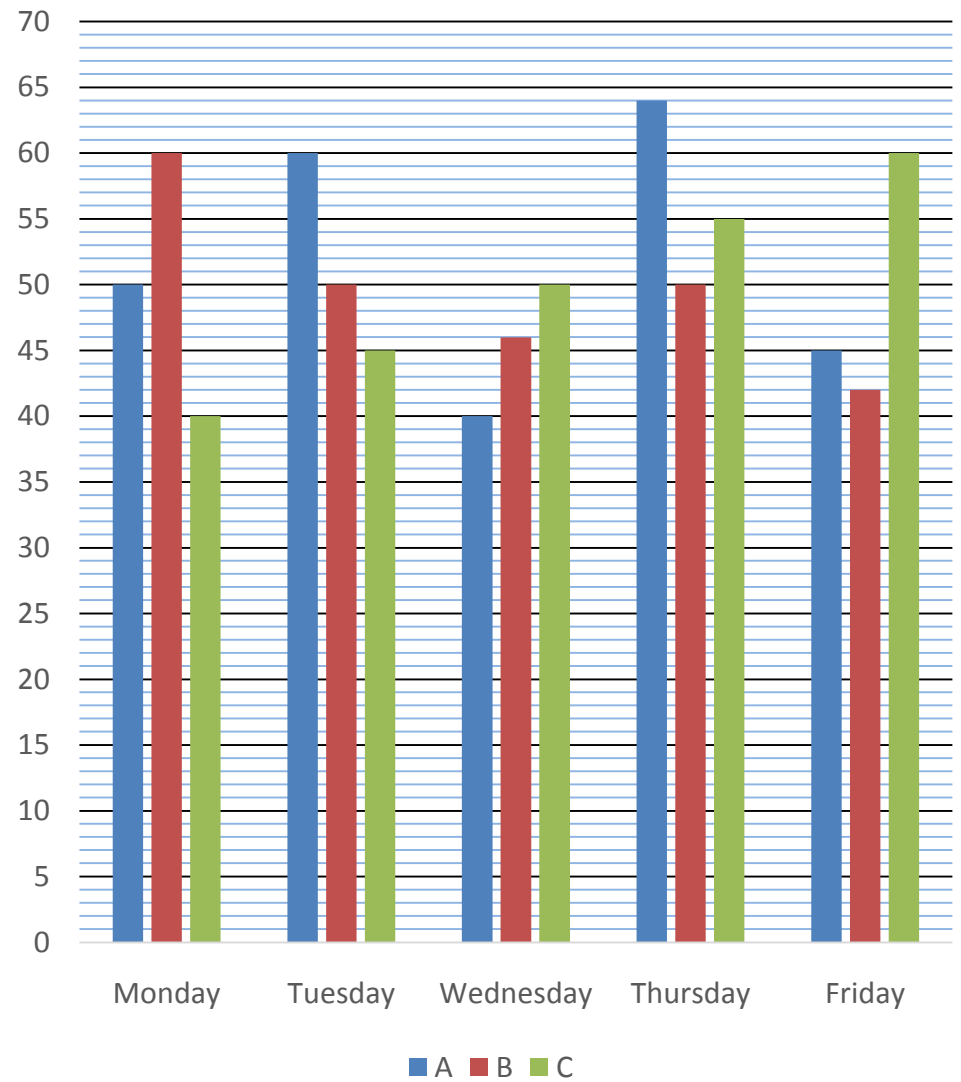
UGC NET



- UGC NET - Paper I
- UGC NET - English (Paper II)
- UGC NET - Hindi (Paper II)
- UGC NET - Maths (Paper-II)

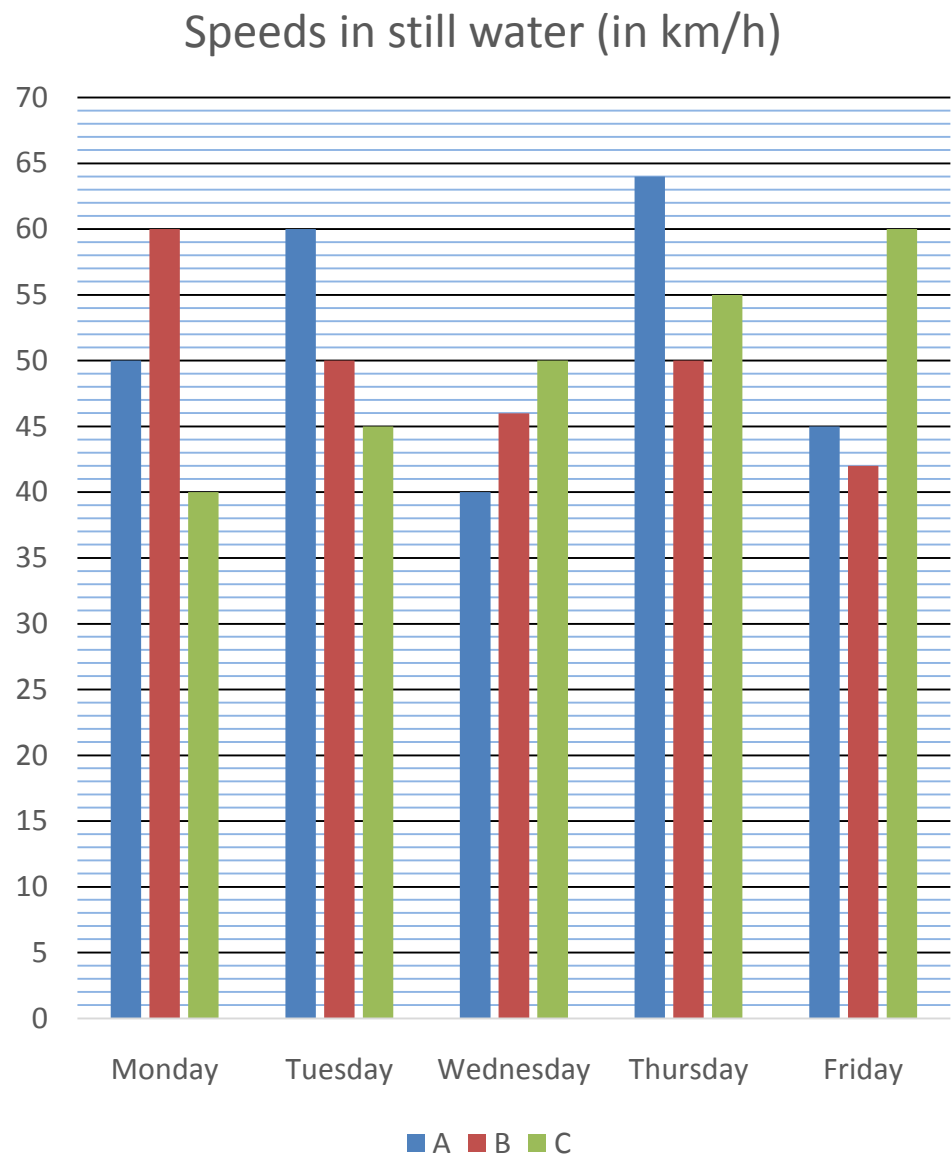


Speeds in still water (in km/h)



If C travels 2 hours upstream and 3 hours downstream on Friday so average speed of its entire journey becomes 63 km/h, how much distance will boat B cover on Friday by travelling 5 hours upstream?

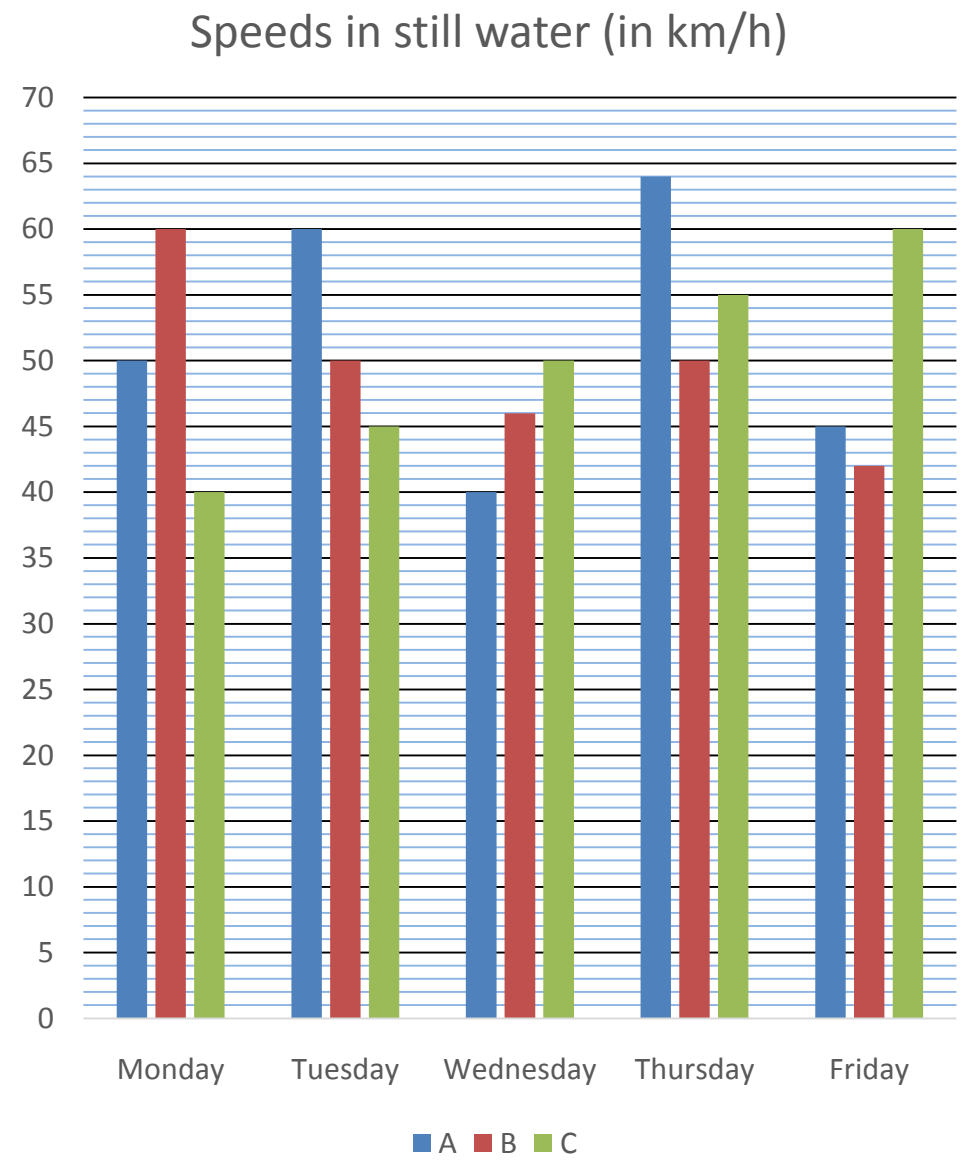
- a) 125 km b) 130 km c) 135 km
d) 140 km
e) 150 km



If the ratio of upstream and downstream journey times of boat B on Wednesday was 5 : 3 and speed of stream was 6 km/h, then what was the average speed of total upstream and downstream Journey of boat B on Wednesday?

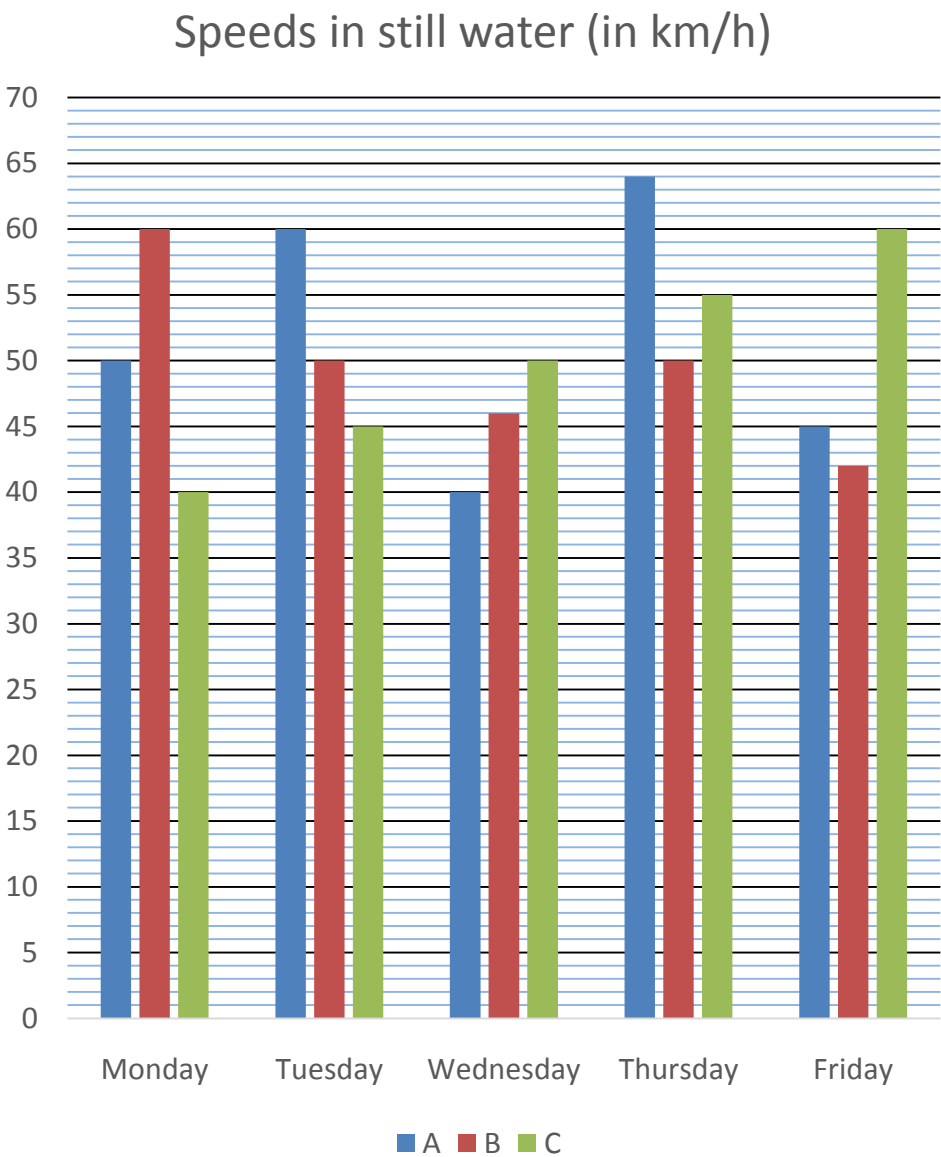
a) 44.5 km/h b) 34.5 km/h c) 40.5 km/h

d) 50.5 km/h e) Other than above



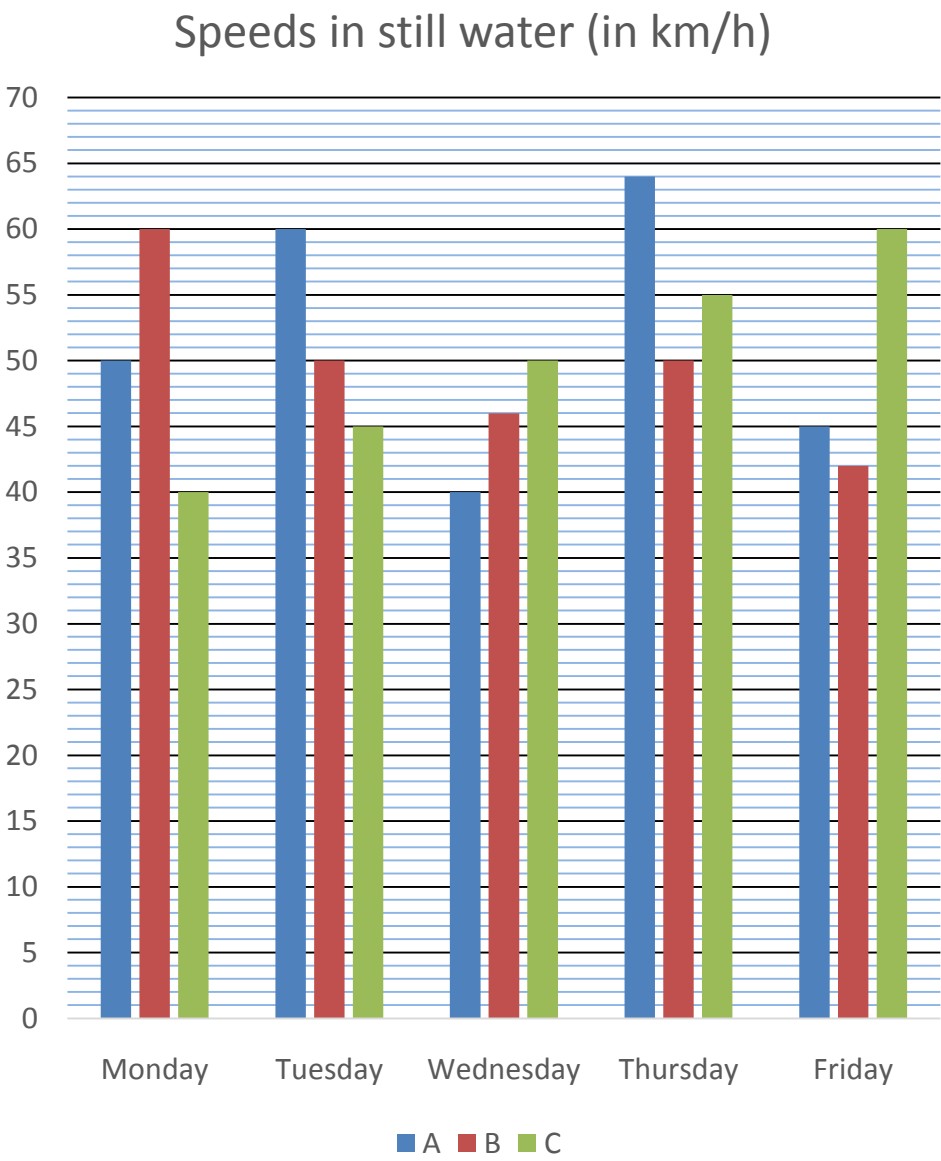
If the ratio of upstream distances covered by boats B and C in 5 hours each on Thursday was 7:8, then what was the speed of stream on Thursday?

- a) 10 km/h b) 12 km/h c) 15 km/h
d) 18 km/h e) 20 km/h



If upstream distance covered by boat A on Monday in 5 hours is 20 km more than downstream distance covered by boat A on Monday in 3 hours and speed of stream on Tuesday was 50% more than the speed of stream on Monday, then what will be the total distance covered by boat C on Tuesday travelling 4 hours against stream?

a) 100 km b) 120 km c) 150 km
d) 140 km
e) None of the above



If speed of stream on Monday and Wednesday were same and ratio of total upstream distance covered by all 3 boats on Wednesday in 1 hour to the total upstream distance covered by all 3 boats on Monday in 1 hour was 50 : 57, then what was the ratio of total downstream distance covered by all 3 boats on Wednesday in 1 hour to the total downstream distance covered by all 3 boats on Monday in 1 hour?

- a) 86 : 93 b) 85 : 93 c) 83 : 93 d) 86 : 97
e) None of the above

