

Explain what you are seeing

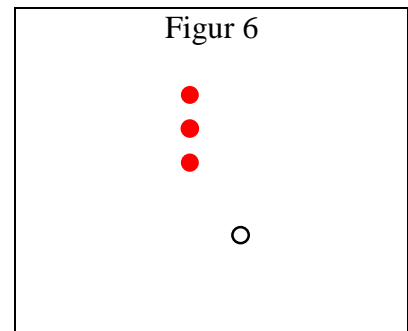
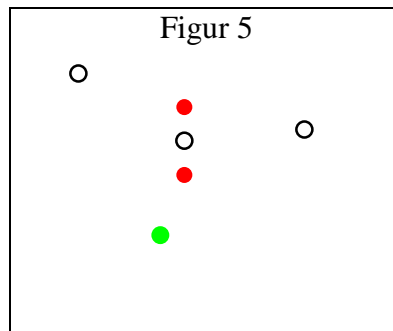
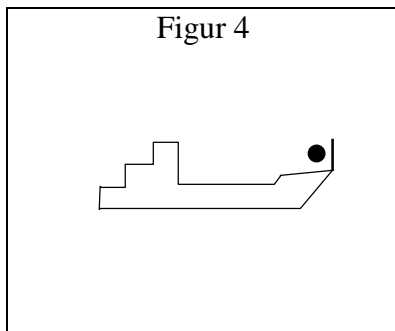
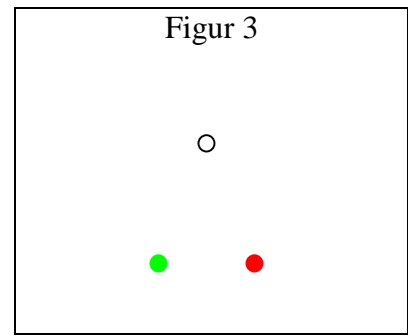
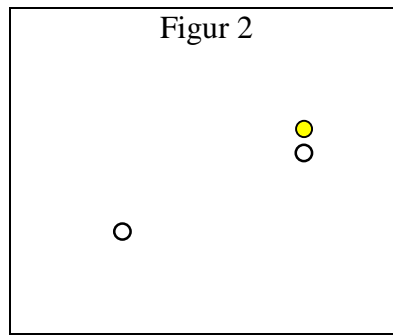
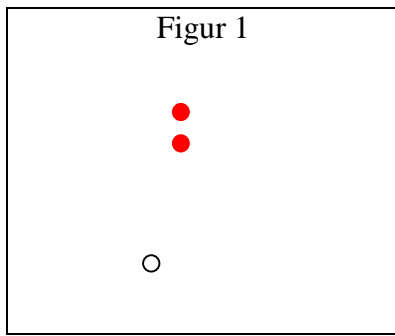


fig 1 - a ship not under command, making speed through the water, is aweigh and seen from the stern

fig 2 - a machine driven ship engaged in towing, is aweigh , seen from the stern

Fig 3- machinedriven ship, aweigh, under 50 meters, seen bows on

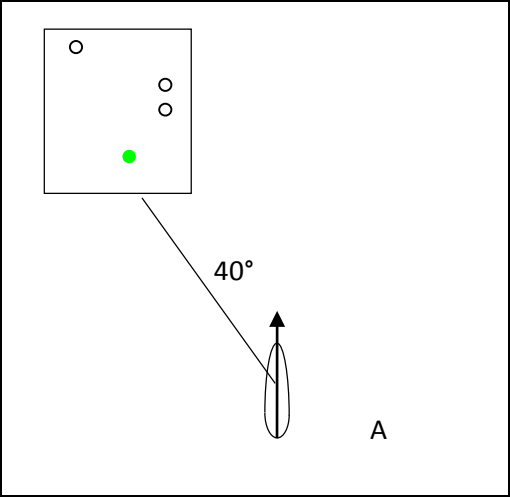
Fig. 4 - ship at anchor seen from starboard side

Fig 5- machine driven ship, limited in maneuverability, aweigh, making speed seen from starboard

fig 6- machine driven ship, constrained by its depth, aweigh, seen from the stern

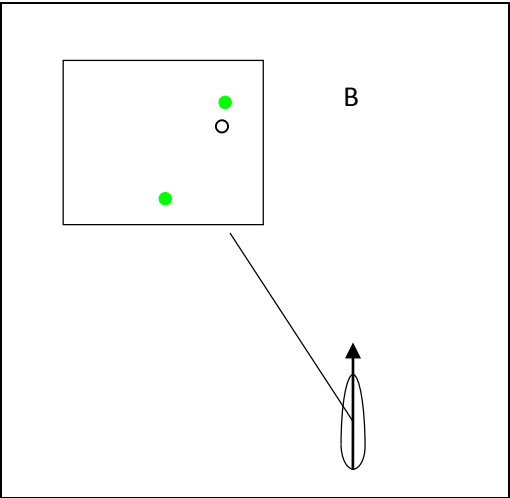
You are the skipper(helmsman) on a machine-driven ship A You have ample time to make whatever course/speed corrections needed. Put an X in column A to show what you should do and an X in column B for what you expect the other ship to do. You may mark more than one option in each column in each example

a)



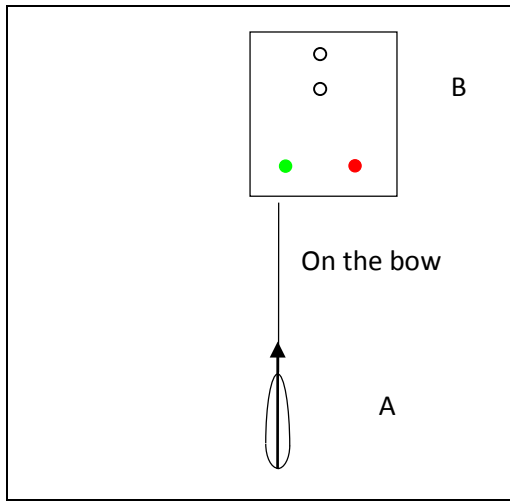
| A | | B |
|-------------------------------------|----------------------------|-------------------------------------|
| <input type="checkbox"/> | Change course to starboard | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | Change course to port | <input type="checkbox"/> |
| <input type="checkbox"/> | Reduce speed | <input type="checkbox"/> |
| <input type="checkbox"/> | Stop the ship | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | Maintain course and speed | <input type="checkbox"/> |

b)



| | | |
|-------------------------------------|----------------------------|-------------------------------------|
| <input type="checkbox"/> | Change course to starboard | <input type="checkbox"/> |
| <input checked="" type="checkbox"/> | Change course to port | <input type="checkbox"/> |
| <input type="checkbox"/> | Reduce speed | <input type="checkbox"/> |
| <input type="checkbox"/> | Stop the ship | <input type="checkbox"/> |
| <input type="checkbox"/> | Maintain course and speed | <input checked="" type="checkbox"/> |

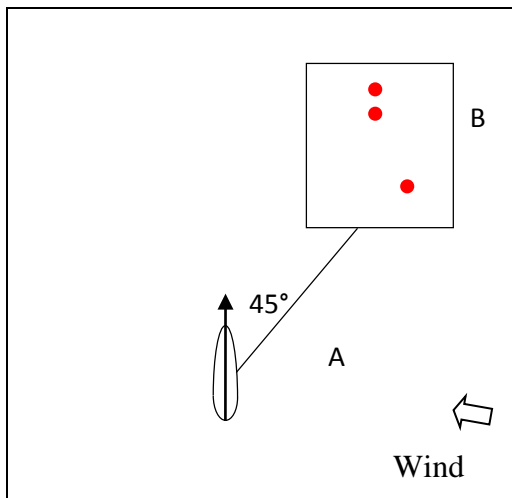
c)



| | | |
|-------------------------------------|----------------------------|-------------------------------------|
| <input checked="" type="checkbox"/> | Change course to starboard | <input checked="" type="checkbox"/> |
| <input type="checkbox"/> | Change course to port | <input type="checkbox"/> |
| <input type="checkbox"/> | Reduce speed | <input type="checkbox"/> |
| <input type="checkbox"/> | Stop the ship | <input type="checkbox"/> |
| <input type="checkbox"/> | Maintain course and speed | <input type="checkbox"/> |

You are the skipper(helmsman) on sailboat A. You have ample time to make whatever course/speed corrections needed. Put an X in column A to show what you should do and an X in column B for what you expect the other ship to do. You may mark more than one option in each column in each example

d)



A

☒

Change course to starboard

B

☐
☐

Change course to port

☐
☐

Reduce speed

☐
☐

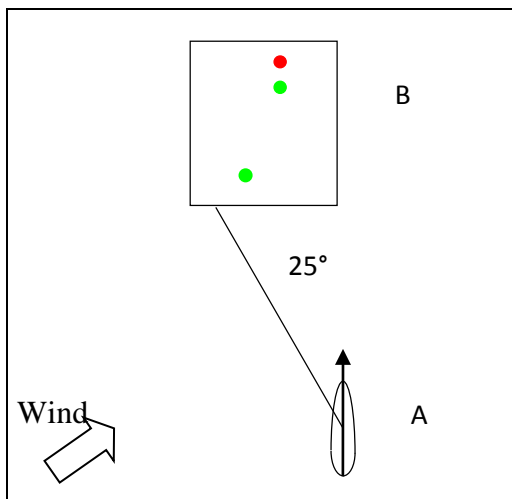
Stop the ship

☐
☐

Maintain course and speed

☒

e)


☐

Change course to starboard

☐
☒

Change course to port

☐
☐

Reduce speed

☐
☐

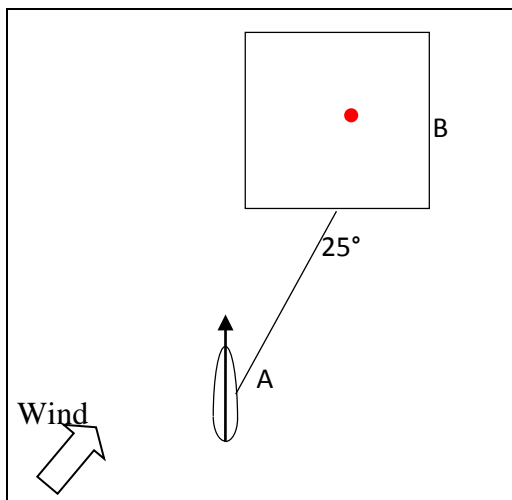
Stop the ship

☐
☐

Maintain course and speed

☒

f)


☒

Change course to starboard

☐
☐

Change course to port

☐
☐

Reduce speed

☐
☐

Stop the ship

☐
☐

Maintain course and speed

☒