A mode wheel for evacuation of vessels.

Proposal for the test.
Only the evacuation route issue.
In addition to the general test.
The wheel
Suggest options through question.
The team will decide which mode best suited and clear.

Option -1.
Describes the vessel definition. Position in the status wheel. The question is who will give the right way.

Use the status wheel.
Refer to the letters in the wheel.

Your boat is a motor vessel in position A.

You see motor vessel at position I.

Which vessel gives way?

A.

I.
Option 2.
Describes the definition of the vessel. Its location in the wheel.
The question: Which vessel will give the right way. In addition, what is the definition of the vessel?

Use the wheel.
Refer to the vessel according to the requested letter

Sailing Vessel, located in Figure N.
Seeing another sailboat.
The additional sailboat is located in Figure F.
The wind blowing is a north wind.

What is the action that the sailboat N should take.

A. Every vessel continues its journey.
B. F gives right way to N.
C. Each vessel turns right.
D. N give right way to F.
Option 3.
Describes the collision mode of the vessels according to the illustration in the wheel.
The question: Which vessel will give the right way. In addition, the definition of the vessel must be identified.

according to the identification marks of the vessel.
Use the wheel.
Refer to the vessel according to the requested letter

Vessel A shows the lights in picture 36.
Vessel I showing the lights in picture 40.
What is the required action?

A. Every vessel continues its journey.
B. A gives right of way to I.
C. Each turns right.
D. I give way to A.

PICTURE 36 : 

Picture 40: 
This presentation provides an additional option for evacuating vessels. 
can be added:
1. Sound signals.
2. Code flags.
3. Signs of an obstacle.
4. Restricted areas.
If the committee's staff decides to add this method:
Questions will be submitted on all subjects in addition to the general exam.

Erez Vardi.