

**SEAWORTHINESS ASSIGNMENT- SLIPPING      NAME:**

*This assignment checks your progress in understanding of the content of the Structure Lessons and Workbook.*

*TDMMB4507A Monitor condition and seaworthiness of a small vessel up to 24 metres*

*MARB005 Slip or dock a vessel and maintain hull on a vessel up to 80 metres*

**Question 1.** Explain the causes of deterioration of timber hulls and structures.

---

---

---

---

**Question 2.** Explain the cause of corrosion in metal hulls and structures.

---

---

---

---

**Question 3.** List the precautions to be taken to preserve timber

---

---

---

---

**Question 4.** Describe two ways of preventing corrosion of metal hulls.

---

---

---

---

**Question 5.** Describe how a vessel is docked and describe the precautions necessary when doing so when using:



**a) a patent slip**

---

---

---

---



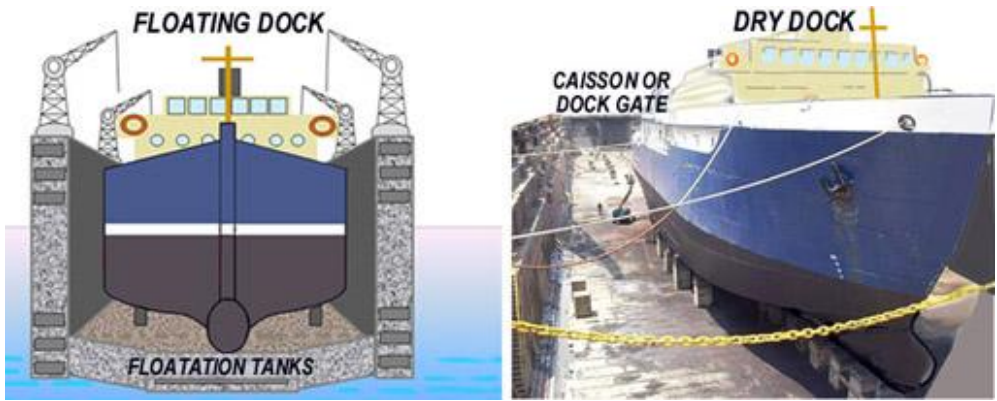
**b) a travel lift**

---

---

---

---



c. a floating dock or dry dock

---



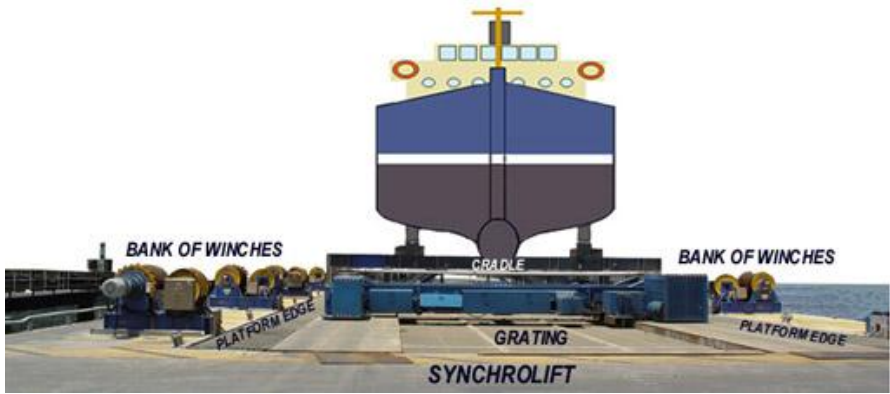
---



---



---



d. a synchrolift

---



---



---



---