## **Introduction to Sailing Class - Study Questions**

- 1. What is the most common sailboat rig on the Columbia River?
- 2. How many sails does that type of rig have?
- 3. What are those sails called?
- 4. What are some other types of rigs?
- 5. What is the purpose of a keel?
- 6. What are some different types of keels?
- 7. What are advantages/disadvantages of different types of keels?
- 8. What are some different designs for rudders?
- 9. What are advantages/disadvantages of different rudder designs?
- 10. What is standing rigging?
- 11. What is the standing rigging wire at the bow of the boat called?
- 12. What is the standing rigging wire at the stern of the boat called?
- 13. What are the standing rigging wires on the sides of the boat caller?
- 14. What is a masthead rig?
- 15. What is a fractional rig?
- 16.Does a fractional rig compared to a masthead rig have a smaller or larger headsail?
- 17. What is running rigging?
- 18. What lines hoist sails?
- 19. What lines trim sails?
- 20. Name some other pieces of running rigging that we use to control the mainsail.
- 21. How can sailboats make progress directly upwind?
- 22. Sailing as close as possible to the wind is called what point of sail?
- 23. Bearing off the wind a little you are at what point of sail?
- 24. Sailing at right angles to the wind is what point of sail?
- 25. Bearing off the wind a little further you are at what point of sail?
- 26. Sailing directly downwind is called what point of sail?
- 27. What point of sail creates the most heeling?
- 28. What is the fastest point of sail?
- 29. What is the slowest point of sail?
- 30. "Coming up" or "sailing higher" means you turn which direction?
- 31. "Falling off" or "sailing lower" means you turn which direction?
- 32. How does sailing higher change the feeling of the wind?

- 33. How does sailing lower change the feeling of the wind?
- 34. What is coming about or tacking?
- 35. What are common commands for coming about?
- 36. What is jibing?
- 37. What are common commands for jibing?
- 38. Why is jibing more dangerous than coming about?
- 39. What do we call the three corners of a sail?
- 40. What do we call the three sides of a sail?
- 41. To which corner of the sail do we tie a sheet?
- 42. How many sheets do we tie to a headsail?
- 43. How many sheets go to the mainsail?
- 44. What knot do we use to tie a jib sheet to the jib?
- 45. What knot could we use as a stopper knot?
- 46. What knot could we use to tie a line from a fender to a stanchion?
- 47. When sailing on a run are sails in pull or push mode?
- 48. When sailing on a close reach are sails in pull or push mode?
- 49. When coming about, what do we do with the headsail sheets?
- 50. When coming about, what do we do with the mainsail sheet?
- 51. When jibing, what do we do with the headsail sheets?
- 52. When jibing, what do we do with the mainsail sheet?
- 53.Does wheel steering on a boat work the same or opposite of wheel steering on a car?
- 54. Name some models of cars that have tiller steering.
- 55. What advantages does tiller steering have over wheel steering?
- 56. What advantages does wheel steering have over tiller steering?
- 57. Which direction do you wrap a line around a winch?
- 58.Describe how NOT to remove a winch handle from a winch.
- 59. What is "tailing"?
- 60. What is "grinding"?
- 61.T or F: To impress your captain with your energy, occasionally throw a winch handle overboard when you are the grinder.
- 62. How do self-tailing winches differ from non-self-tailing winches?
- 63. How do you use the different speeds of two-speed winches?
- 64. What is "rail meat"?

- 65. When sailing to weather on which side of the boat does the crew normally sit?
- 66. How do nautical charts differ from maps?
- 67. What is a GPS?
- 68. What is a chartplotter?
- 69. What is AIS?
- 70. What marine radio VHF channel do you use to contact the Coast Guard or to get emergency help?
- 71. What do you say if there is a life-threatening emergency?
- 72. What is weather helm?
- 73. What is lee helm?
- 74. How would using only the mainsail and no jib affect weather/lee helm?
- 75. How would using only the jib and no mainsail affect weather/lee helm?
- 76. How does heeling more in a gust when sailing to weather affect balance?
- 77. What can you do to correct that problem and make it easier for the helmsman?
- 78. How many lines do you use to tie a boat to a dock?
- 79. What dock lines stop the fore/aft movement of the boat?
- 80. What dock lines stop the athwartships movement of the boat?
- 81. What is it called to move a boat at the dock using lines?
- 82. What danger must the helmsman avoid when sailing on a broad reach or running?
- 83. When sailing on a broad reach the helmsman sees the headsail start to luff. What should the helmsman do?
- 84. What happens when sails are trimmed too loose?
- 85. What happens when sails are trimmed too tight?
- 86. Which is more obvious, over-trimming (too tight) or under-trimming (too loose)?
- 87. Which is more common, over-trimming or under-trimming (Hint: "When in doubt, ease it out")?
- 88. What can help us see how air flows over the sails?
- 89.T or F: There is not much work to do on a sailboat, so just keep out of the captain's way and let the captain do all of the work.
- 90. T or F: Docking is always easy so the captain does not need your help.