

## **BLOOM'S TAXONOMY: GEOGRAPHY – Adelaide's Coastal Areas**

### Knowing and Understanding

1. What is sand and what role does it play in our coastal environment?
2. How has urbanisation and industry impacted our coastal region?
3. What do the sources reveal about the condition of the present Adelaide coastal areas?

### Applying and Understanding

4. Plan a field trip to one of South Australia's coastal areas in order to investigate its present condition. Plan the data you will need to collect and how you will do so.

### Analysing and Understanding

5. PMI the new proposals for the Marine Parks on South Australia's coastline.
6. Compare and contrast Adelaide's coastal areas today with the way they were 50 years ago. What conclusions can you draw?
7. What are the benefits and drawbacks of coastal development?

### Evaluating and Understanding

8. How valuable are our coastal areas?
9. To what extent should we control the coastal region in a more regulated manner?
10. Adelaide's coastline is under threat." Do you agree? Why? Why not
11. "We should return the Adelaide coastline to its natural condition ". Why? Why not?

### Creating and Understanding

12. What would happen if the water level of the sea dropped?
13. What if the Government discontinued its management of the coast?
14. Your school is situated on South Australia's coastline. Develop an original plan to improve and preserve your section of the coast.

The ideas of Malcom MacInerney and workshop participants are acknowledged in this unit.  
J. Farrall, AISSA Geography workshop. 2013.