

#### Name

Date

#### Organisation

Type your answers in the boxes. When you are finished, go to the File menu and choose 'Save as' (not 'Save'!) to keep a copy of your answers.

- **1** The purpose of the Rapid Monitoring survey is to collect information about reef \_\_\_\_\_ indicators, protected and iconic \_\_\_\_\_ and emerging \_\_\_\_ issues.
  - **A** health, species, environmental
  - **B** age, coral, marine
  - **C** health, coral, politcal

# **2** Which part of the Eye on the Reef Integrated Monitoring System does the Rapid Monitoring Survey fit into?

- **A** Trend
- **B** Status
- **C** Early warning

# **3** Select **all** the things you need to conduct a Rapid Monitoring survey.

- **A** Snorkel or dive gear
- **B** A Rapid Monitoring form
- **C** A dive slate and pencil
- **D** A GPS

#### **4** Safety is your own responsibility. True or false?

- **A** True
- **B** False



### **5** Which of the following is **not** a good monitoring practice?

- **A** Spending time getting comfortable and practising your buoyancy in the water.
- **B** Standing up on the reef or holding onto the coral.
- **C** Moving slowly.
- **D** Being aware of yourself ensuring you do not damage the reef as you conduct the survey.

## **6** The easiest place to find the Reef ID, Marine Park Zone and Reef Name is on:

- **A** shipping charts.
- **B** Google Earth.
- **C** GBRMPA zoning maps.
- **D** a GPS.

# **7** When recording the latitude and longitude of your survey site, the preferred GPS format is:

- A decimal degrees (e.g. -18.6582°, 146.489°)
- **B** degrees decimal minutes (e.g. -18° 39.492', 146° 29. 34')
- C degrees minutes seconds (e.g. -18°39' 29.52", 146° 29' 20.4")

#### **8** Identify the reef habitat highlighted in red.

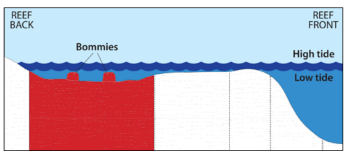
- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope

REEF BACK	REEF FRONT
Bommies	High tide
	Low tide



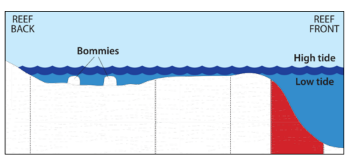
## **9** Identify the reef habitat highlighted in red.

- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope



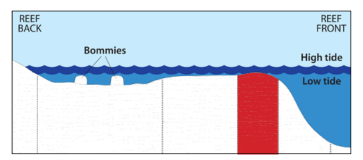
**10** Identify the reef habitat highlighted in red.

- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope



## **11** Identify the reef habitat highlighted in red.

- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope



### **12** Identify the reef habitat highlighted in red.

- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope





## **13** Identify the reef habitat highlighted in red.

- **A** Lagoon
- **B** Flat
- C Crest
- **D** Slope



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## **Module 1 – Review Questions – Answer summary**



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The answers you enter on the previous pages will also appear here. This makes it easier to mark the answers, or you can print the page first so you can answer with pen on paper.

1	8
2	9
3	10
4	11
5	12
6	13
7	

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