

MARKING KEY

DRAFT

SECTION ONE—MULTIPLE CHOICE*[20 marks]*

Question	Mark	Answer
1	1	D
2	1	A
3	1	D
4	1	B
5	1	D
6	1	C
7	1	B
8	1	B
9	1	A
10	1	A
11	1	D
12	1	D
13	1	D
14	1	C
15	1	A
16	1	A
17	1	B
18	1	B
19	1	A
20	1	C

SECTION TWO—SHORT RESPONSE

[60 marks]

Question 1

Name and describe TWO (2) of each of the following skills of a good outdoor leader

- generic
- specific
- meta.

[6 marks]

Marks	Description
5–6	Names two of the generic skills, two specific skills and two metaskills listed below and demonstrates a clear understanding of them through a detailed description.
3–4	Names one to two of the generic skills, one to two specific skills and one to two metaskills listed below and demonstrates a basic understanding of them through a description.
0–2	Names at least one of the generic skills, at least one specific skill, at least one metaskills listed below and demonstrates some understanding of them through a description.

Students may include any of the following from any of the **generic** leadership skills below:

- trip planning
- performance skills
- navigation
- understanding weather
- first aid skills.

Students may include any of the following from any of the **specific** leadership skills below:

- technical mode of travel
- environmental skills
- safety skills.

Students may include any of the following from any of the **metaskills** leadership skills below:

- communication skills
- decision-making
- problem-solving
- organisational skills
- instructional skills
- group management
- personal skills.

Question 2

Use the weather map to answer the next TWO (2) parts of this question.

- (a) Use the weather map above to write a forecast of the weather (approximate temperature, wind, rain, clouds) that Perth would be experiencing at the time this weather map was created.

[2 marks]

Marks	Description
2	Uses information on the weather chart to correctly forecast the: - temperature as approximately 10–12° with justification (month, time of day, isobars) - wind: SW at approximately 10 knots with justification (isobars) - rain: light to moderate showers throughout the day with justification (isobars, cold front) - clouds as stratocumulus with justification (isobars, cold front).
0–1	Uses information on the weather chart to correctly forecast at one of the following: - temperature: approximately 10–12° with justification - wind: SW at approximately 10 knots with justification - rain: light to moderate showers throughout the day with justification - clouds as stratocumulus with justification (isobars, cold front).

- (b) Use the weather map above to detail a three day weather forecast (approximate temperature, wind, rain, clouds) for Perth. Enter this in the table below.

	Day 1	Day 2	Day 3
Temperature	Max. 12–16° Min. 8–12°	Max. 16–20° Min. 6–10°	Max. 18–22° Min. 6–10°
Wind	SW light approximately 10 knots	S to SE approximately 6–8 knots	Little to no wind
Rain	Light showers clearing in the afternoon	Clear skies	Clear skies
Clouds	Cumulus	Cumulus	Clear to cumulus

Marks are allocated across each row: One (1) mark for correct forecast for each element of weather for the three days.

[4 marks]

Question 3

The Johari Window (below) is a tool used to help people better understand their interpersonal communication skills and relationships with others.

Each of the four quadrants has a name. Write the correct name of each quadrant in the box provided in diagram above and describe each quadrant in the space below.

[6 marks]

Marks	Description
½	Known to self and known to others - ARENA
½	Not known to self and known to others – BLINDSPOT
½	Not known to others and known to self – FAÇADE
½	Not known to others and not known to self - UNKNOWN

Marks	Description
1	Description of ARENA as being personal characteristics that are known to self and known to others.
1	Description of BLINDSPOT as personal characteristics that are not known to self and known to others.
1	Description of FAÇADE as personal characteristics that are not known to others and known to self.
1	Description of UNKNOWN as personal characteristics that are not known to others and not known to self.

One (1) mark per quadrant accuracy.

Question 4

The figure below shows a continuum of outdoor leadership.



[6 marks]

The letters A to F represent different styles of leadership. Use the information in the diagram to help you to identify each of the styles of leadership. Name and describe the style of leadership next to the letters below.

Marks	Description
5–6	Names the six styles correctly and describes them in detail.
3–4	Names most of the styles correctly and briefly describes them.
0–2	Names two or fewer of the styles with a brief description.

Students should provide the following information in their answer.

- A Tells – leader makes the decision and tells the group what to do.
- B Sells – leader makes the decision and sells the idea to the group.
- C Tests – leader makes the decision and tests it out with the group; decision may change if group does not respond well.
- D Consults – leader consults the group to get their ideas and then makes decision.
- E Joins – leader makes the decision in conjunction with the group and then joins in with the group.
- F Delegates – leader delegates the decision making power to the group.

Question 5

Complete the table below.

Marks	Description
5–6	Correctly and clearly describes at least two characteristics of each shelter and correctly identifies at one type of expedition it would be best suited to.
3–4	Correctly and clearly describes at least one characteristic of each shelter and correctly identifies at least one type of expedition it would be best suited to.
0–2	Correctly and clearly describes at least one characteristic of each shelter and/or correctly identifies at least one type of expedition it would be best suited to.

Question 6

What is the purpose of a route card and what information is necessary to include on it?

[6 marks]

Marks	Description
5–6	Correctly and clearly describes the purpose of a route card and identifies any five of the following bits of information a route card contains.
3–4	Describes the purpose of a route card and identifies at least four of the bits of information a route card contains.
0–2	Describes the purpose of a route card and identifies three or fewer of the bits of information a route card contains.

Students describe the purpose of a route card as:

- a tool used during the preparation phase of an expedition to plan, then become familiar with a route and during the expedition to assist in navigation.

Students can identify and describe any of the following bits of information:

- grid references
- map information
- start–finish point
- expedition name
- day and date of expedition
- grid bearings
- magnetic variation
- magnetic bearings
- navigation points
- route description
- escape routes.

Question 7

Use the map below to complete the questions.

- (a) List the step-by-step procedure you would take to calculate a magnetic bearing from points A to B.

[3 marks]

Marks	Description
2–3	Correctly and clearly describes the step-by-step procedure to calculate a magnetic bearing from a topographical map.
0–1	Gives some basic and brief step-by-step procedures to calculate a magnetic bearing.

Students describe the step-by-step process similar to that described below:

- use the north point diagram to calculate magnetic variation (shows calculation)
- use the compass to calculate a grid bearing from A to B; use the long edge of the compass to line up the two points with the direction of travel arrow pointing towards B; turn the compass dial around until the N points to the top of the map and the orienting lines are parallel to the grid lines on the map. Read the bearing
- apply the magnetic variation to the grid bearing to convert it to a magnetic bearing.

- (b) Use a compass to calculate the magnetic bearing from point A to point B.

[1 mark]

Marks	Description
1	Correct answer is X

- (c) Use a compass to calculate the back bearing between point A and point B.

[1 mark]

Marks	Description
1	Correct answer is X

- (d) What purpose does a back bearing serve?

[1 mark]

Marks	Description
1	A back bearing serves the purpose of identifying your present location on a map in relation to a landform/feature that you can take a bearing to and clearly identify on a map. It is used in a triangulation.

Question 8

It is important to be familiar with modern technology that could be used to assist in an emergency.

- (a) Explain what an E.P.I.R.B is and how it works.

[3 marks]

Marks	Description
2–3	Correctly describes an Emergency Position Indicating Radio Beacon
0–1	Provides a basic description of an Emergency Position Indicating Radio Beacon

Students explain an E.P.I.R.B similar to the description below:

Emergency positioning indicator beacons are tracking transmitters that operate as part of the Cospas-Sarsat satellite system. When activated, the beacons send out a distress signal that allows the beacon to be located by the satellite system and search and rescue aircraft to locate the people, boats and aircraft needing rescue. They are a component of the Global Maritime Distress Safety System (GMDSS).

(b) Explain what situations an E.P.I.R.B. is recommended to be used in.

[3 marks]

Marks	Description
1	Correctly describes the situation an Emergency Position Indicating Radio Beacon is recommended to be used in.
2	Students explain what situations an E.P.I.R.B is recommended to be used in as: EPIRBs are used for maritime emergencies where Emergency Location Transmitter (ELT) are used in aircraft applications and Personal Locator Beacon (PLB) are used for personal use. The basic purpose of the emergency beacons is to get people rescued within the golden day when the majority of survivors can still be saved.

Question 9

You are the leader of a group of ten 15-year-olds on a five day bushwalking expedition. It is the afternoon of the second day. It has been raining steadily most of the day. The group stops for lunch under the shelter of some large trees. You notice that the group's morale is quite low and two members of the group are sitting quietly on their own away from the group. They are slow to pack up at the end of lunch. After about 20 minutes walk, one of the two stumbles and falls.

Discuss the possible situation you are faced with in this scenario. Describe the actions you would take to manage the situation.

[6 marks]

Marks	Description
5–6	Identifies all aspects of the situation and discusses them in details and describes the process similar to that detailed below.
3–4	Identifies most aspects of the situation and discusses them in and describes most of the process similar to that detailed below.
0–2	Identifies some aspects of the situation and discusses them and describes some or less of the process similar to that detailed below.

Students may include descriptions of any of the following:

- you are the leader
- beginning of the expedition (end of the second day)
- wet and cold weather
- low group morale
- two members sitting on their own at lunch are possibly displaying early signs of hypothermia
- stumbling is a sign of more advanced hypothermia.

Student's description may include the process below:

- stop: group finds suitable location to stop (under trees etc.)
- assess the situation: leader assesses the situation and identifies issues as – two members' possible hypothermia, weather, morale of group, distance to campsite
- organise best response: group to break for 30 minutes, leader assesses individual's morale, leader delegates two able members of the group to attend to the needs of the hypothermic, other members of the group organise a fire etc.
- monitors and reassesses.

Question 10

There are a number of natural environments within Western Australia that have parts determined to be at risk. Select one of the parts. Describe why it is at risk and the strategies that are being used to manage this environment.

[6 marks]

Marks	Description
5–6	Names and describes one example of a natural environment (or part of) that is at risk within WA in detail. Describes clearly why it is at risk and details the strategies to be used to manage it.
3–4	Names and describes briefly one example of a natural environment (or part of) that is at risk within WA. Describes briefly why it is at risk and details some of the strategies to be used to manage it.
0–2	Names one example of a natural environment (or part of) that is at risk within WA. May provide a brief description or less why it is at risk and/or details the strategies to be used to manage it.

Some possible parts of natural environments that maybe discussed include:

- jarrah forest of the South-West
- Gilbert's potoroos
- noisy scrub bird
- Shark Bay mouse
- tuarts.

SECTION THREE—EXTENDED RESPONSE

This section has **THREE (3)** questions. **Attempt ALL questions.**

[60 marks]

Question 11

It is important to minimise our impact on the environment while in the outdoors.

- (a) Clearly outline the seven (7) leave no trace principles.
(b) Discuss how you applied these principles to one of the expeditions you were involved in this year and describe the minimum impact practices that you developed for this expedition.

[20 marks]

Marks	Description
16–20	Outlines the seven leave no trace principles. Discusses how each of these principles was applied to one expedition attended this year. Describes all the minimum impact principles that would have been developed.
11–15	Outlines at least six leave no trace principles. Discusses how at least six of these principles were applied to one expedition attended this year. Describes most of the minimum impact principles that would have been developed.
5–10	Outlines at least five leave no trace principles. Discusses how at least five of these principles were applied to one expedition attended this year. Describes some of the minimum impact principles that would have been developed.
0–4	Outlines at least four leave no trace principles. Discusses how at least four of these principles were applied to one expedition attended this year. Describes at least one of the minimum impact principles that would have been developed.

The seven leave no trace principles are:

- plan ahead and prepare
- travel and camp on durable surfaces
- dispose of waste properly
- leave what you find
- minimise campfire impacts
- respect wildlife
- be considerate of your hosts and other visitors.

Question 12

Expedition equipment choices are vital in order to maximise personal comfort.

- (a) Describe the factors you would consider when choosing equipment for an expedition.
(b) Discuss how these factors affected your choice of equipment for an expedition that you attended this year.

[20 marks]

Marks	Description
16–20	Names and describes in detail all the factors listed below. Discusses clearly and in detail how all these factors affected the choice of equipment for an expedition that the student attended this year.
11–15	Names and describes in detail at least five of the factors listed below. Discusses clearly and in detail how at least five of these factors affected the choice of equipment for an expedition that the student attended this year.
5–10	Names and describes in detail at least four of the factors listed below. Discusses clearly and in detail how at least four of these factors affected the choice of equipment for an expedition that the student attended this year.
0–4	Names and describes in detail at least three factors listed below. Discusses clearly and in detail how at least three factors affected the choice of equipment for an expedition that the student attended this year.

Students may name and describe any of the following considerations:

- size
- weight
- cost
- durability
- use
- weather
- terrain
- mode of travel
- vegetation
- availability.

Question 13

According to Tuckman's group theory, groups take time to develop.

- (a) Name the stages that groups normally progress through as they develop.
- (b) Describe the characteristics of the groups at each of these stages.
- (c) Describe how your expedition group moved through these stages by giving an example of actions or events typical of each stage. If your group did not move through these stages, suggest reasons why.

[20 marks]

Marks	Description
16–20	Names and describes the five stages correctly and describes the characteristics of each stage in detail. Gives clear examples of events or actions typical of each stage. If the group did not move through these stages the student offers a very clear and detailed explanation as to why.
11–15	Names and describes at least four of the stages correctly and describes the characteristics of each stage in detail. Gives clear examples of events or actions typical of at least four stages. If the group did not move through these stages the student offers a brief explanation as to why.
5–10	Names and describes at least three stages correctly and describes the characteristics of each stage in detail. Gives clear examples of events or actions typical of at least three stages. If the group did not move through these stages the student attempts to explanation as to why.
0–4	Names and describes at least two stages correctly and describes the characteristics of each stage in detail. Gives clear examples of events or actions typical of at least two stages.

Students should provide the following information in their answer:

Names and descriptions of the stages of group development:

- Forming—the group comes together and gets to initially know each other and form as a group
- Storming—a chaotic vying for leadership and trialling of group processes
- Norming—eventually agreement is reached on how the group operates (norming)
- Performing—the group practises its craft and becomes effective in meeting its objectives
- Adjourning—the process of 'unforming' the group, that is, letting go of the group structure and moving on.

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Exam question mapping to course content

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Exam question mapping to course content

	Outdoor experiences			Self and others			Environmental awareness		
Question No.	Planning	Skills & practices	Safety	Personal skills	Working with others	Leadership	The environment	Relationship with nature	Environmental management
Section A: Multiple Choice									
1	✓AB								
2			✓B						
3				✓AB					
4			✓AB						
5								✓AB	
6		✓A							
7							✓AB		
8							✓AB		
9		✓AB							
10						✓A			
11					✓B				
12	✓B								
13				✓A					
14								✓A	
15			✓B						
16	✓B								
17						✓B			
18					✓A				
19		✓A							
20							✓B		
Section B: Short Response									
1						✓B			
2							✓B		
3				✓B					
4						✓B			
5	✓B								
6		✓A							
7		✓B							
8			✓B						
9			✓B						
10									✓B
Section C: Extended Response									
11								✓B	
12	✓B								
13					✓B				