



The Duke of Edinburgh's Award

Adventurous Journey Report Template

Remember, the report does not have to be formal; it is simply your way of telling us what you did on the trip, how you prepared for it, and what kind of experiences you had. This is not a school test or assignment, we are not marking for grammar, and there is no way you can fail! Just talk to us and tell us about your adventures – we are genuinely interested!

Name: _____ Award Level: _____

Practice Journey

Practice Journey Date(s): _____

Location: _____

Mode of journeying under your own power: (ie hike, canoe, kayak, cycle, etc....)

What did you do on your Practice Journey?

How did it help you prepare for your Qualifying Journey?

My Preliminary Training was completed before my Qualifying Journey: yes / no

Qualifying Journey

Journey Date(s): _____

Location: _____

Mode of journeying under you own power: (ie hike, canoe, kayak, cycle, etc....)

Number of kilometres travelled under your own power during journey: _____

What inspired you to choose this particular trip?

How did you get there? (ie car, ferry, plane)

Who went with you? Were they also working on their Duke of Ed Award?

What was your favourite part about this journey? Why?

What would you do differently next time? Why?

What did you experience? Write a daily log which includes a paragraph for each day of the trip (or attach log if recorded elsewhere).

Day 1:

Day 2:

Day 3 (if needed):

Day 4 (if needed):

Equipment Lists

Personal Equipment list

-
-
-
-
-
-
-
-
-
-

Group Equipment List

-
-
-
-
-
-
-
-

First Aid and Safety Equipment (*Include contents of the first aid kit*)

-
-
-
-
-
-
-
-
-

Trip Menu

| | Day 1 | Day 2 | Day 3 | Day 4 |
|-----------|-------|-------|-------|-------|
| Breakfast | | | | |
| Lunch | | | | |
| Dinner | | | | |
| Snacks | | | | |

Also attach your Route Map showing the route you travelled under your own power. You can draw this by hand or use an existing map or computer printout.

Clearly show:

- The route you journeyed
- Your campsites
- Distances (can be approximate)