

Environmental systems and societies Standard level Paper 1

Friday 3 November 2017 (afternoon)										
,		Candidate session number								
1 hour										

Instructions to candidates

- · Write your session number in the boxes above.
- Do not open this examination paper until instructed to do so.
- Answer all questions. Refer to the resource booklet which accompanies this question paper.
- Answers must be written within the answer boxes provided.
- A calculator is required for this paper.
- The maximum mark for this examination paper is [35 marks].

8817 – 6301
© International Baccalaureate Organization 2017



Answer all questions. Answers must be written within the answer boxes provided.

The resource booklet provides information on Iceland. Use the resource booklet and your own studies to answer the following.

1.	(a)	State one biome found in Iceland.	[1]
	(b)	With reference to Figure 4(a) identify two ways in which the climate of Iceland may limit productivity in the biome stated in (a).	[2]
2.	With	reference to Figures 3(a) and 3(b) describe the trends in Iceland's population dynamics.	[2]





Turn over

4.	Evaluate the possible impacts of climate change on Iceland.	[5]
1		



5.	(a)	(i)	Identify one argument in favour of humans hunting puffins.	[1]
		(ii)	Identify one argument against humans hunting puffins.	[1]
	(b)		n reference to Figure 8(c) state the impact that an increase in the mackerel ulation might have on the Atlantic puffin population.	[1]
	(c)	lder pred	ntify two reasons why the future size of the Atlantic puffin population is difficult to dict.	[2]

(This question continues on the following page)



Turn over

	(d)	With reference to Figure 8(d) identify two factors which may account for the changes in total capture of Atlantic herring.	[2]
6.	(a)	With reference to Figure 9(a) outline how Iceland's primary energy consumption has changed over time.	[2]
	(b)	With reference to Figure 2 and Figure 9(c) outline two possible reasons why energy demand declined in Iceland after 2008.	[2]





Turn over

