

## Pre - Watching

Label the pictures

marine wildlife emperor penguin blizzard humpback whale seal











## While - Watching

- Multiple choice
  - 1. Matt is at ... now.
    - a) scientific railway station
    - b) underwater research station
    - c) scientific reasearch station
  - 2. It is summer now, so the temperature is ...
    - a) below zero
    - b) zero
    - c) above zero
  - 3. There are a lot of ... in summer in Antarctic.
    - a) floods
    - b) showers
    - c) gales
  - 4. Matt finds it weird that ...
    - a) the moon never rises in the winter
    - b) there is no sun in the spring
    - c) the sun never sets in the summer
  - 5. In winter it is ...
    - a) mild
    - b) freezing cold
    - c) boiling hot
  - 6. Matt is going to spend ... in Antarctica.

		a) a year				
		b) half a year				
		c) more than half a year				
		Matt is a				
		a) marine zoologist				
		b) marine biologist				
		c) vet				
		Matt studies how				
		a) animals survive in severe temperatures				
		b) plants adapt to the climate change				
		c) people adapt to life in Antarctica				
		The Emperor Penguin is				
		a) an extinct species				
		b) an endangered species				
		c) a dangerous species				
		The survival course is days.				
		a) 10				
		b) 7				
4.1		c) 20 Which is NOT a transport in Automatica				
		Which is NOT a transport in Antarctica a) dune buggy				
		1,01,000				
		b) sledge c) ski-doos				
		What is Matt afraid of?				
		a) drizzle				
		b) breeze				
		c) blizzard				
		t) blizzard				
After	r – Wa	tching				
Auto		wer the questions		111		8.5
A 1		What is Matt doing in Antarctica?		111		
	1	What is Mait doing in Amarcuca.				17
			11		4.4	
		How long is he staying there?	11			
	TA	To the sampling diese.				
	-34					11000000000
	3	What does he find incredible?				
	O.	What does he had heredisie.				
	4.	What does he find weird?				
		The state of the s				
	5.	What is he going to study?				
	6.	Why do the newcomers need a survival course?				
		PETER STATE OF THE PETER STATE O				
		T 100	A			
					175	
					V Alla	
				1		- 1
				A IS		6
				10		
				19		