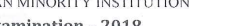
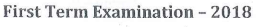


# ST. LAWRENCE HIGH SCHOOL

## A JESUIT CHRISTIAN MINORITY INSTITUTION





Class: 7
SUB: Geography

F.M.: 90

DATE:28.04.2018

DURATION: 2 Hrs30Mins

		Group A					
1.	Choose the correct answer:	ables to differ our pay the extreme to a					
	a. The region having moderate to scanty rainfall has scattered/ swamp/ deciduous/ grassland vegetation.						
	b. Pack track/ unmetalled road/ cart track/ footpath is found in very steep and high Himalayan mountain.						
	c. Captain James Cook crossed the Antarctic Circle in 1771/1772/1773/1774.						
•	d. The Base Esperanja/ Davis Station/ Bharati/ McMurdo Station is located on the Ross Island. e. Great Sandy Desert is also known as Victoria/ Canning/ Gibson/ Simpson Desert.						
2.	Fill in the blanks:	in section of the second section of the second	1x5=5				
	a. The Great Dividing Range stretches	for about km.	120				
	b is the highest peak of Tasmania.						
	c. The unprocessed wool is known as						
	d. Ozone hole was discovered over	d. Ozone hole was discovered over					
	e. Glaciers that slide down from range forms East Antarctic Ice Sheet.						
3.	Write true or false:						
	a. Argentina has the second largest sheep numbers in the world.						
	b. Sheep in Tropical region produce long and fine wool.						
	c. Verbal scales are often used on small scale maps.						
	d. The symbol PTO stands for Post and Telegraph Office						
	e. During the 16 <sup>th</sup> century, Antarctica was thought of a region called Terra Australis.						
4.	Give one word answer:						
	a. Van Diemen's Land						
	b. The native people of Australia.						
	c. An international project in which scientists worked together to conduct research on earth						
	sciences in 1957-1958						
	d. An instrument to measure distances of a road or river on a map.						
	e. A map depicting a large area.						
5.	Match the column and write in pairs (one extra):						
	Victoria	Perth	PARTICIPATION OF THE PARTICIPA				
	Queensland	Sydney	katalaharaha da jalam ar-andrias da				
	Northern Territory	Adelaide	AMERICAN AND AND AND AND AND AND AND AND AND A				
1	New South Wales Brisbane						
1	Western Australia	Melbourn	Party age with displace profession than the supple shall				

Darwin

6. Answer the tollowings:

- a. Distinguish between a lined and an unlined well.
- b. Distinguish between metre guage and broad guage railway.
- c. Convert 1.5 cm to 3 km into representative fraction.
- d. What is Ice shelf?
- e. What are worsted? What is it made from?

7. Answer any five:

3x5 = 15

- a. What are the steps taken by the farmers to improve environmental sustainability?
- b. Write a short note on paperbark tree.
- c. Write a short note on State of Victoria.
- d. Write a brief note on India's scientific reasearch in Antarctica.
- e. Which are the landmasses included in Oceania?
- f. What are the climates found in different parts of Australia?
- g. What are downs? Where are they found in Australia?

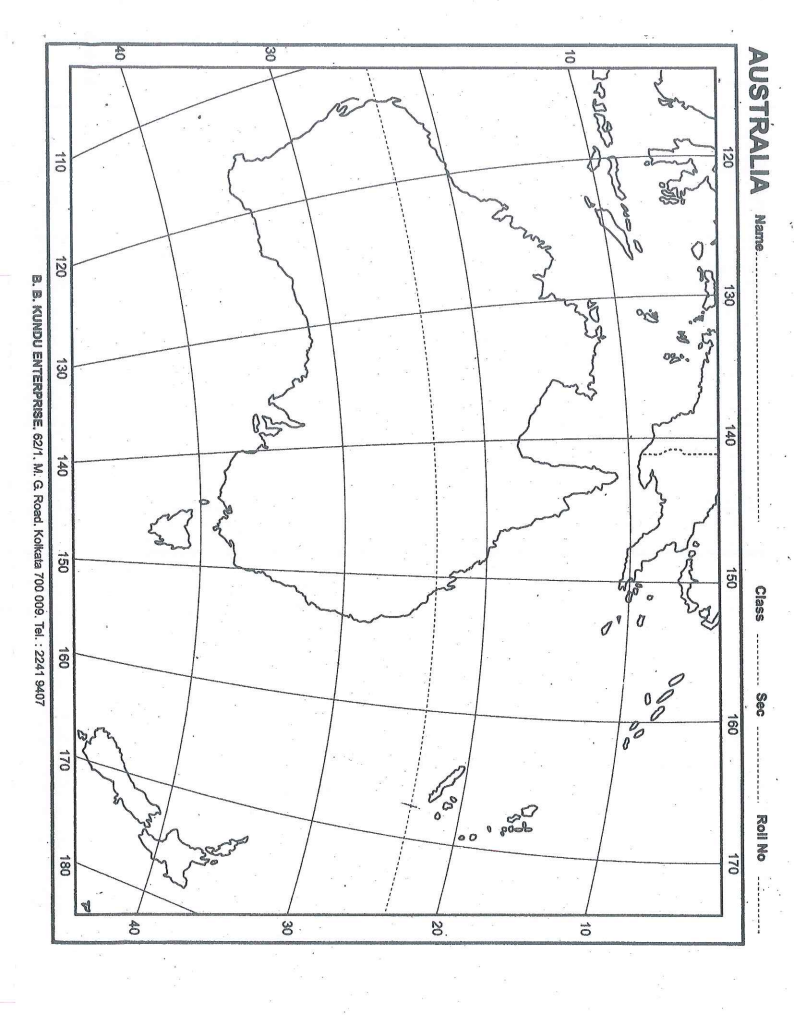
### Group - C

8. Answer in detail.

(any 7)

7x5 = 35

- a. Describe the physiography of Antarctica on either side of the Transantarctic Mountains.
- b. What is a linear scale? Describe and draw it.
- c. Describe the Murray-Darling River basin.
- d. Explain large and small scale maps.
- e. Delineate in detail the 'Uluru'.
- f. Explain in detail a verbal scale.
- g. Describe the Great Sandy Desert of Australia.
- h. What is the full form of RF? Define and describe it.
- i. Describe in detail the discovery of the 'Land of Scientists' and justify the statement too.
- 9. On an outline map of AUSTRALIA show the following with appropriate names and symbols.
  - a. Gulf of Carpentaria
  - b. Kimberley plateau
  - c. Murray-Darling river
  - d. Uluru
  - e. Lake Eyre





# ST. LAWRENCE HIGH SCHOOL

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## A JESUIT CHRISTIAN MINORITY INSTITUTION

## First Term Test - 2018

	Sub:	_Geography	Class:	7	F. M.	90	_
	Duration:	_3 hr		Da	te:2	8/04/18	
			Group A				
1	Choose the co	orrect angwer	Washington State Barrier				1x5=5
1.	a. scattered	offect allswer.					183-3
	b. footpath	5					
	c. 1773						
	d. McMurdo						
	e. Canning						
	v. cuming						
2.	Fill in the blan	nks:					1x5=5
	a. 4000 km						
	b. Mt. Ossa	Ħ					
	c. Grease wo	ool/ grease					
	d. Antarctica	a					
	e. gamburtsa	av					
3.	Write true or	false:					1x5 = 5
	a. FALSE						
	b. FALSE						
	c. FALSE						
	d. TRUE						
	e. TRUE						
4.							1x5=5
	a. Tasmania		# · · · · · · · · · · · · · · · · · · ·				
	b. Aborigine						
		onal Geophysical Year					
	d. Opisomet						
_	e. Small sca		8 %				
5.		lumn and write in pairs (o					1x5=5
	Victoria			Melbourne			
	Queensland Northern Ter	ritory		Brisbane Darwin			
460	New South W			Sydney			
	Western Aust			Perth			
	) e		*				
			Group	В			
6.	. Answer the fe	ollowings:		-00			2x5=10
	a. Ch-1, pg	- 10, Lined and Unlined v	vells	~			
	W 75 (T)	- 11, Metre Gauge and Br	VALUE 0.00'00'				
	c. Ch-2 no	- 18. Worked out example	e no. 8				

d. Ch- 10, pg- 99, Physical Features, 1<sup>st</sup>para [last 3 lines]

7. Answer any five:

3x5 = 15

- a. Ch- 14, pg- 144, 1st para
- b. Ch-13, pg-135, The paper bark tree ... insect repellent
- c. Ch- 18, pg- 129 & 129, Victoria
- d. Ch-10, pg-101, India in Antarctica
- e. Ch-13, pg-127, Oceania, 1st para
- f. Ch-13, pg-136, 3<sup>rd</sup>para, last 4 lines
- g. Ch- 14, pg- 141, FactPedia- Grasslands

#### Group - C

### 1. Answer in detail.

(any 7)

7x5 = 35

- a. Describe the physiography of Antarctica on either side of the Transantarctic Mountains.

  Ans. Chapter: 10, page: 99 & 100 The Transantarctic Mountain ........ West

  Antarctica. Paragraphs under Greater/East Antarctica and Lesser/West Antarctica.
- b. What is a linear scale? Describe and draw it.
   Ans. Chapter: 2, page: 17 the whole paragraph under Linear/Graphic scale & the diagram.
- c. Describe the Murray-Darling River basin.

Ans. Chapter: 13, page: 132 – the whole paragraph under Murray-Darling River Basin.

- d. Explain large and small scale maps.
  - Ans. Chapter: 2, page: 19 the first two paragraphs under Large-scale and Small-scale maps.
- e. Delineate in detail the 'Uluru'.

Ans. Chapter: 13, page: 134 – the two paragraphs under The Uluru.

- f. Explain in detail a verbal scale.
  - Ans. Chapter: 2, page: 16 the whole paragraph under Verbal/Statement scale.
- g. Describe the Great Sandy Desert of Australia.
  - Ans. Chapter: 13, page: 132 the whole paragraph under The Great Sandy Desert.
- h. What is the full form of RF? Define and describe it.
  - Ans. Chapter: 2, page: 17 the whole paragraph under Representative fraction scale.
- i. Describe in detail the discovery of the 'Land of Scientists' and justify the statement too.

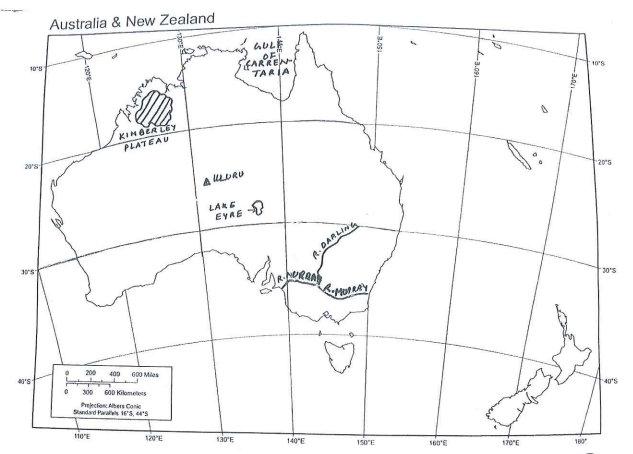
  Ans. Chapter: 10, page: 97 & 98 paragraph on The Discovery of Antarctica & page: 101

  -3<sup>rd</sup>, 4<sup>th</sup>, 5<sup>th</sup> and 6<sup>th</sup> sentence from the paragraph captioned Population.

# 2. On an outline map of <u>AUSTRALIA</u> show the following with appropriate names and symbols.

5

- a. Gulf of Carpentaria
- b. Kimberley plateau
- c. Murray-Darling river
- d. Uluru
- e. Lake Eyre



ARIZONA GEOGRAPHIC ALLIANCE