## **2nd Term Worksheet [2018 – 19]**

#### Subject – Geography Class – VI

Nam	e :						Sec. :	
					hapter – 5			
Gloss	sarv:			<u>11</u>	<u>Minerals]</u>			[58]
	native:							[00]
	tituent:							
	hasis:							
•	usted:							
	il fuels:							
Grav								
	ous rock							
3								
Mini	ng:							
Ores	:							
Exer	cise:							[59-60]
[A]	Choos	se the	correct answers:					[59]
ני ז]	1.	Iron	ore mines are fou	ınd in	·			
		(a)	Jharkhand	(b)	Jammu and Kash	mir(c)	Punjab	
	2.	Mexi	ico is the largest ¡	oroducer of	·			
		(a)	Gold	(b)	Silver	(c)	Diamond	
	3.	India	a is the	bigg	est producer of iron	ore in th	ne world.	
		(a)	9th	(b)	10 <sup>th</sup>	(c)	11th	
	4.	Baux	kite reserves are f	ound in	·			
		(a)	Odisha	(b)	Andhra Pradesh	(c)	Telangana	
	5.		is on	e of the maj	or producers of oil ir	n India.		
		(a)	Digboi	(b)	Assam	(c)	Silchar	
[B]	Fill in	the b	lanks with suitab	le words:				[59]
	1.			_ and	ar	e the tw	o types of miner	als.
	2.			_ is used for	making utensils.			
	3.	Hydr	roelectricity is ele	ctricity tha	t is made by the mov	ement o	of	·
	4.			_mining is	also called sub-surfa	ce minir	ng.	
	5.	Meta	als can be reused	if we recycl	e	·		
[C]	State	wheth	ner the sentences	are true or	false:			[59]
	1.	The	amount of minera	al resources	on Earth is limited.			
	2.	Mine	erals are brought	into Earth	form other planets. <sub>-</sub>			
	3.	Karr	nataka has deposi	ts of manga	anese			
	4.	Coal	and petroleum a	re non-meta	allic minerals			
	5.	The	process of purification	ation of a su	ubstance is called mi	ning		

	ver the following in 1-2 sentences:	[59]
1. Ans.	What indicated the economic development of country?	
Alis.		
2.	Which states have oil fields in India?	
Ans.		
3.	Where are metallic minerals found in India?	
Ans.		
4.	Where are non-metallic minerals found in India?	
Ans.		
5.	What is mining?	
Ans.		
Δnsw	ver the following questions in 3-4 sentences:	 [59]
1.	Write a short note on minerals.	[37]
Ans.		
2.	Define metallic minerals. Mention any three common characteristics.	
Ans.		

Define non-metallic minerals.  ns	
How does a dam work to generate electricity?	
ns	
Why is hydroelectric power important? ns	
nswer the following questions in 8-10 sentences:	[59-60]
Discuss briefly the leading producers of minerals in the world.	[07 00]
ns	
13.	

[F]

-	
-	
-	low is coal removed from the Earth? Elaborate.
ı	low is coal removed from the Earth? Elaborate.
-	
-	
-	
-	
-	
_	
_	
-	
-	
-	
-	
-	
-	
-	
- -	xplain the various types of mining.
- - I	xplain the various types of mining.
- - - -	xplain the various types of mining.
- - -	xplain the various types of mining.
- - - -	xplain the various types of mining.
-  -  -  -	xplain the various types of mining.
- - - -	xplain the various types of mining.
- - - -	xplain the various types of mining.
- - - - -	xplain the various types of mining.
- - - - -	xplain the various types of mining.
- II	xplain the various types of mining.
	xplain the various types of mining.
	Explain the various types of mining.
	xplain the various types of mining.
	xplain the various types of mining.
	xplain the various types of mining.
	Explain the various types of mining.
	Explain the various types of mining.
	Explain the various types of mining.

5.	Why should minerals be conserved? Suggest few ways to conserve our mineral
	resources.
Ans.	
Think	and Answer: [60
1.	Gold and silver are used to make jewellery. Can you think of other uses of such metals?
Ans.	
7	

[G]

[H] Picture study: [60]



					~~					
	1.	Wha	t is the use of	windmi	lls?					
	Ans.									
				<del></del>						
	2. Ans.	When	re in India ca	n we find	d wind	energy facil	lities?			
					C	hapter - 6				
Glos	sary:				[Nor	th America	<u>a]</u>			[76]
	crops:									[. ]
eus. Prair	•									
	ef rainfa									
	wable e									
Taig	a:									
Exer	cise:								[76-78	3]
[A]	Choo	se the (	correct answe	ers:					[76-77	<b>'</b> ]
	1.	Whic	ch region has	tall tree	s like G	iant Redwo	od?			
		(a)	Tundra		(b)	Taiga		(c)	Cool Temperate Wes	st
	2.	Whic	ch tree is usef	ul in ma	king ch	ewing gum	?			
		(a)	chickle	(b)	rubbe	er	(c)	sequ	oia	
	3.	Whic	ch is the secor	nd larges	st count	ry in the w	orld?			
		(a)	USA		(b)	Canada		(c)	Mexico	
	4.	The	discovery of w	/hich mi	neral le	ad to the se	etting up o	of town	s in USA?	
		(a)	coal		(b)	gold		(c)	silver	
	5.	In w	hich part of th	ne contir	nent doe	es Tundra t	ype of clim	nate pr	evail?	
		(a)	northern		(b)	central		(c)	southern	

[B]	State	whether the sentences are true or false:	[76-77]
	1.	USA ranks first in the production of iron ore	
	2.	Mexico is the leading producer of silver among Canada, USA and Mexico	
	3.	The temperate grasslands are known as Prairies	
	4.	Ocean currents do not have any effect on the rainfall of the continent.	
	5.	Tropical climate is experienced in the Caribbean islands	
[C]	Fill in	the blanks with suitable words:	[77]
	1.	is the world's leading producer of copper.	
	2.	The Taiga type of climate is mostly found in	
	3.	The oldest tree in the world is in eastern	
	4.	is a part of North America but it belongs to Denmark.	
	5.	Sugar is produced from	
[D]	Answ	er the following questions in 1-2 sentences:	[77]
	1.	Name two animals found in the Tundra region.	
	Ans.		
	2.	Which wind brings rainfall to the Mediterranean climatic region during winte	ers?
	Ans.		
	3.	Which are the two largest countries in North America?	
	Ans.		
	4.	Which is the third largest country of the continent?	
	Ans.		
	5.	Which animals are found in the Hot Desert type climate?	
	Ans.		
	_		
[E]		er the following questions in 4-5 sentences:	[77]
	1.	How does the size of the continent affect the climate?	
	Ans.		

### 8 geo (vi)

	what are the uses of potatoes and sugar beet?
-	
-	
	Why is the Mississippi Basin ideal for the cultivation of cotton?
-	
_	
-	
	How did the European settlers in North America learn to use tobacco?
-	
_	
-	
_	
-	
-	
-	
١	Which countries does Central America include?

10 geo (vi)

Wı	rite brief notes	on the Tun	dra and Ta	aiga region.		
_					 	
_					 	
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
  No	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		
	rth America is	rich in mir	nerals. Dis	cuss briefly		

# [G] Think and Answer: [77] There are so many climatic regions in North America along with its own unique vegetation in each region. What could be the reasons behind this? Think and answer. Ans. 2. What according to you makes North America rich in mineral resources? Ans.

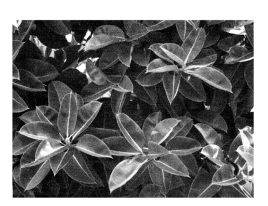
	is a fossil fuel used to manufacture steel
USA ranks second in the production of	
Most of North America lies within the	
	is a crop that earns revenue for the countries where it is grown
At present most of the gold of USA is provided by	

#### [I] Draw and label diagram.

[77]

In USA the discovery of gold led to the setting up of towns as more and more people came to the land in search of the precious metal. Find out about the time when people came to USA form different parts of Europe in search of gold. Draw a flowchart showing the gradual development of USA as a producer of gold from the time of its discovery till the present day.

[J] Picture study:



1. Can you identify the tree in the picture?

Ans.

[78]

13 geo (vi)

-	v in which region		
	<b>←</b>	<b></b>	