1) The five organizing principles of geography are:	
a)	
b)	
c)	•
d)	•
e)	
The Canadian Shield used to be a Himalayas (the range where Mt. Everest is located). Over millions	
Himalayas (the range where Mt. Everest is located). Over millions into a landscape of	of years, it has eroded down
into a landscape of To both and	rock It also contains many
minerals such as	and
minerals such as	
3) The Interior Plains (Prairies) has many layers of	rock. Millions of
years ago this area used to be covered by and evaporites, such as This area is very	. The Interior Plains
contains fossils fuels such as and	, and
evaporites, such as This area is very farming.	for
4) The Western Mountains are made up of a series of parallel ran They were formed when crust to buckle. This area contains minerals such as	caused the Earth's
, and	
5) The West Coast of B.C. is due for a big earthquake because thePlate is subducting under the	Plate and
right now the two plates are stuck together and	is building up. When
the quake hits, large waves called	may strike the coast and
right now the two plates are stuck together andthe quake hits, large waves calledcause destruction. Some of the other possible effects of a huge e,, and, and	arthquake include
6) A continental climate has temperatures	and
precipitation. A maritime (ocean) climate has	temperatures and
6) A continental climate has temperatures precipitation. A maritime (ocean) climate has precipitation. In Victoria, we have a climate.	
7) Latitude affects climate in that temperature are	
Also there is variation in length of day and	Goser to the equator.
Also there is away from the equator you are.	·······································
8) Altitude affects climate because the temperature gets	the higher the

9) Distance from the sea affect more	ts climate becau	se the surface	of the land h	neats and cools
	CITORI CIPO WARRENA		•	
	• •			
·				
10) Wind direction affects clim ocean. In B.C., our prevailing (n	ate by nost common) w	inds are from	_the moderati	ing effects of the and the
*				•
11) Ocean currents are either On the West Coast, we are affe	cted by the warr	n	Curre	nt.
12) Precipitation is determined, and,	i bv	from	n the sea and	by the
	. In Weste	ern Canada, w	ve get	
, and	[i	ainfall. By the	coast, the	
winds push warm, moist Pacific precipitat	air up against th	ne		_ and create
precipitat	ion. On the other	r side of the m	iountains, it is	s much
; this area	a is called the			. Convectional
precipitation is caused by air rises and eventually forms c	lala af		in the atmo	ospnere.
air rises and eventually forms c	louds of	OF		, which falls back
to earth. This type of precipitation precipitation is caused when a	on usually occur	s during trie	4	monus. Frontai
13) Western Canada is made u communities of plants and anim	p of a number of nals. The four ele and	ements of an e	ecosystem are	e,
14) The Boreal Forest is made when their needles decompose	up of	trees,	which create	soil
the remains of deboreal forest are	composing plan	ts and animals	s. Some anim	nals that live in the, and
*				
450 5 1 1 1 1	a .	,		1.0
15) Parkiand is the area between	en the	mainly	·····	and the
15) Parkland is the area between . The This is an ideal area for growing	ie vegetation is i	hecau	00	· · · · · · · · · · · · · · · · · · ·
		becau:	se	
			-	
plants. The soils of this region a content is ideal for growing	alled the, bu	ut farming has	The natural destroyed so	I vegetation includes ome of these natural
plants. The soils of this region a	are	in c	olour and ha	ve a high
content	. This dark brown	n soil type is c	alled	, and
is ideal for growing	Son	ne of the anim	als include _	,
		•		
		, ar	1a <u>. </u>	•
. 17) The Interior Mountain Dec	nian consists of			and
17) The Interior Mountain Reg	giori consists of			, and

Plar	its include,	, and
Animals include	,	, and
18) The Coastal Fore trees are	st is different from the other rainforests i Some of the common tre	n the world because most of the ees are,
, a	nd	
19) Environments that	have been used and altered by humans	are called
	· ·	
a region. Many	st cycle occurs when come to the area and a new _	springs up.
population falls. Some	been used up, many peopletimes it even becomes know as a	town. The lifespan
	single resource is about	_years. An example of a boom
		inini na manana man -

