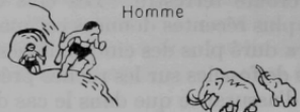
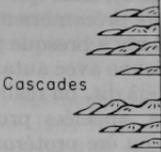
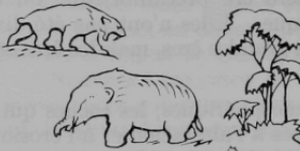
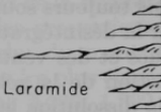
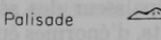
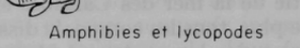
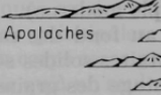
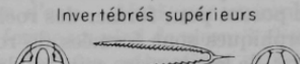
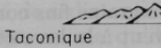
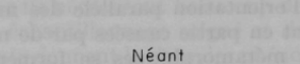
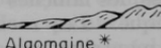
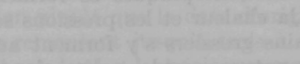
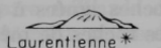


# LES TEMPS GÉOLOGIQUES

ÈRE	PÉRIODE	VIE CARACTÉRISTIQUE	OROGENÈSE DE L'AMÉRIQUE DU NORD	TOTAL, DURÉE ESTIMATIVE EN ANNÉES	
CÉNOZOÏQUE	PLÉISTOCÈNE RÉCENT	 <p>Homme</p> <p>Mammifères et plantes modernes</p>	 <p>Cascades</p>	1,000,000	
					
	TERTIAIRE	PLIOCÈNE MIOCÈNE OLIGOCÈNE ÉOCÈNE PALÉOCÈNE	 <p>Reptiles et gymnospermes</p>	 <p>Laramide</p>	60,000,000
		MÉSOZOÏQUE	CRÉTACÉ		
JURASSIQUE			 <p>Palisade</p>		
TRIASIQUE	 <p>Amphibies et lycopodes</p>		 <p>Apalaches</p>	200,000,000	
PALÉOZOÏQUE	CARBONIFÈRE	PERMIEN	 <p>Acadienne</p>		
		PENNSYLVANIEN			
		MISSISSIPIEN			
	DÉVONIEN	 <p>Poissons</p>			
	SILURIEN				
	ORDOVICIEN	 <p>Invertébrés supérieurs</p>	 <p>Taconique</p>		
PRÉCAMBRIEN	PROTÉROZOÏQUE	CAMBRIEN	 <p>Invertébrés primitifs et algues</p>	 <p>Killarneyenne *</p>	500,000,000
		KEWEENAWIEN *			
	ARCHÉEN	HURONIEN *		 <p>Algomaine *</p>	1,000,000,000 ou plus
		TIMISKAMIEN *	 <p>Néant</p>	 <p>Laurentienne *</p>	
		KEEWATIN *		3,000,000,000 ou plus	

G.S.C.

\* Région classique seulement