

ANVIWÒNMAN FIZIK SYANS LATÈ

Vendredi 25 Janvyè 2019 — 9:15 a.m. jiska 12:15 p.m., sèlman

TI LIV REPONS

Elèv.....

Pwofesè.....

Lekòl..... Klas

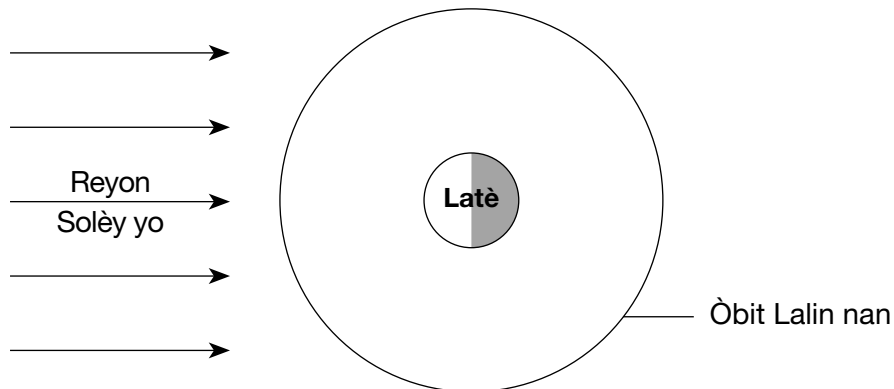
Ekri repons ou yo pou Pati B-2 ak Pati C nan ti liv sa a.

Pati B-2

51

Pozisyon nan Eta New York	Eklips Solè Total Vizib
Kingston	
Massena	
Chit Niagara	
Riverhead	
Oswego	

52



(Pa trase selon echèl la)

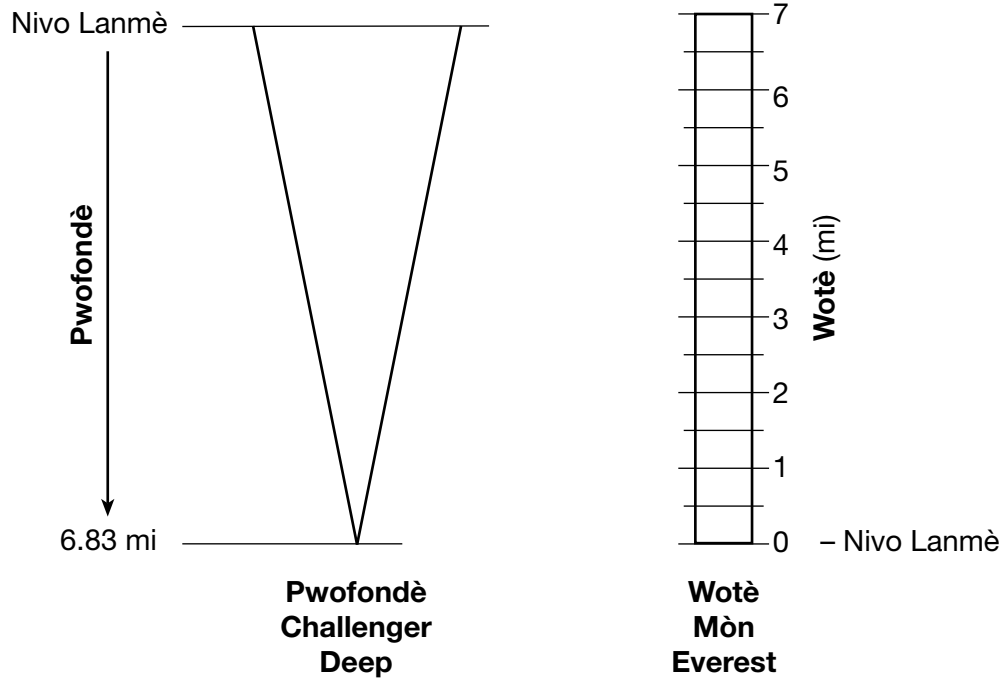
53 Plak A: _____ Plak

Plak B: _____ Plak

54 _____

55 _____

56



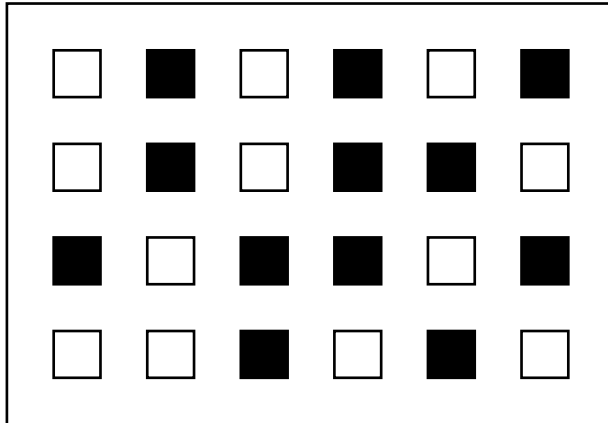
57 _____

58 _____

59 _____

60

Modèl Kabòn -14 Dezentegrasyon Radyoaktif



Lejann	
□	Kabòn radyoaktif-14
■	Dezentegrasyon pwodui

61 _____

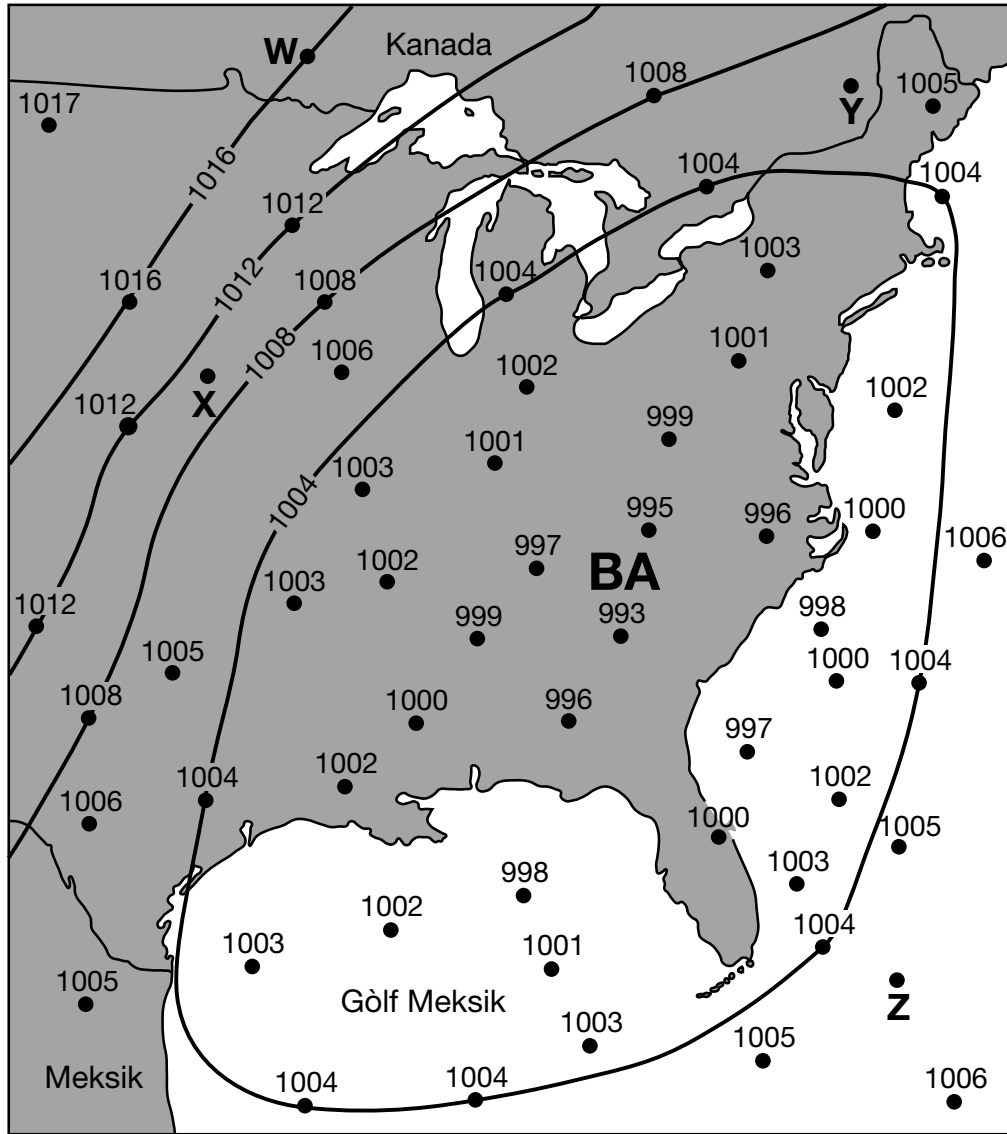
62 _____

63 _____ m

64 _____ m/km

65 _____

Kat Chan Presyon Atmosferik



67 Pozisyon: _____

Prèv: _____

68 _____

69 Karakteristik 1: _____

Karakteristik 2: _____

70 _____

71 _____

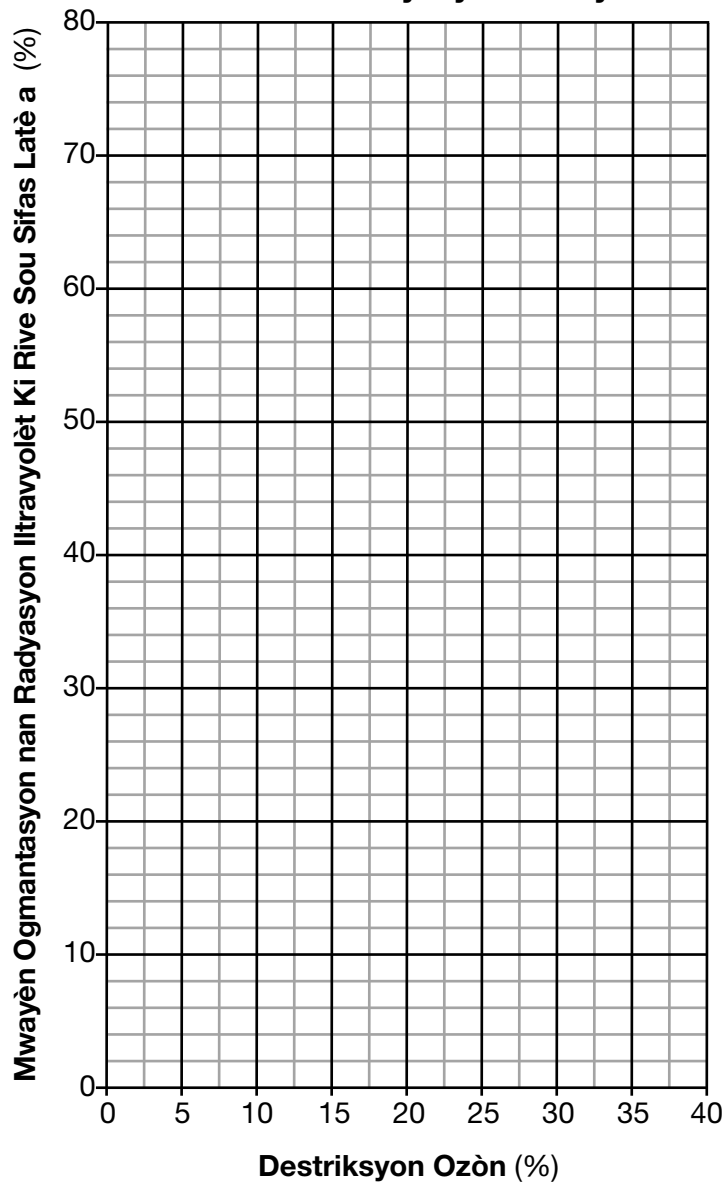
72 _____

73 _____ **jou**

74 Fè wonn nan youn: **Planèt Terès** **Planèt Jovyèn**

Eksplikasyon: _____

Pèt Ozòn ak Radyasyon Iltravyolèt



76 _____ %

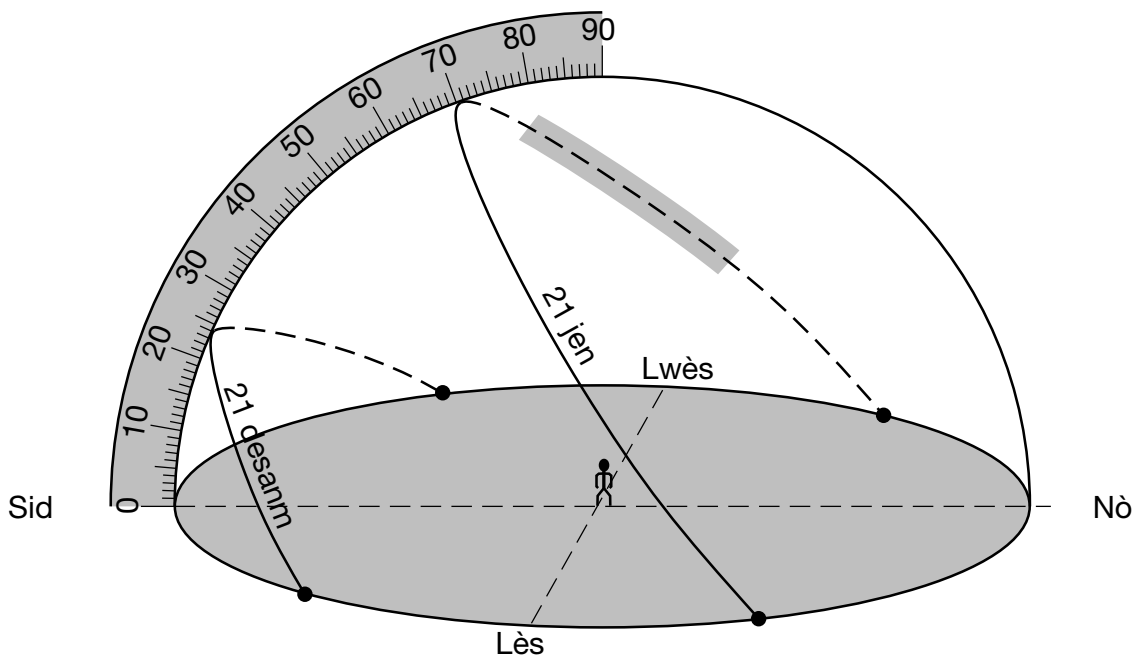
77 _____

Konparezon Longèdonn ak Radyasyon Iltavyolèt (UV)

Kalite Radyasyon Elektwomayetik	Tout Longèdonn yo pi Kout Pase UV	Tout Longèdonn yo pi Long Pase UV	Kèk nan Longèdonn yo Pi Kout ak Kèk nan Longèdonn yo Menm ak UV
Reyon gama yo			
Mikwo-onn yo			
Limyè vizib			
Reyon X yo			

79 _____ ak _____

80



81 21 desanm: _____ °

21 jen: _____ °

82 _____ èdtan

83 _____

84 _____ **Eon**

85 _____ → _____ → _____
Pi gran Pi jèn