

ANVIWÒNMAN FIZIK SYANS LATÈ

Jedi, 14 jen 2018 — 9:15 a.m. jiska 12:15 p.m., sèlman

TILIV REPONS

Elèv

Pwofesè

Lekòl Klas

Ekri repons ou yo pou Pati B–2 ak Pati C nan tiliv sa a.

Pati B–2

51 _____ ak _____

52 Ekla: _____

Dite: _____

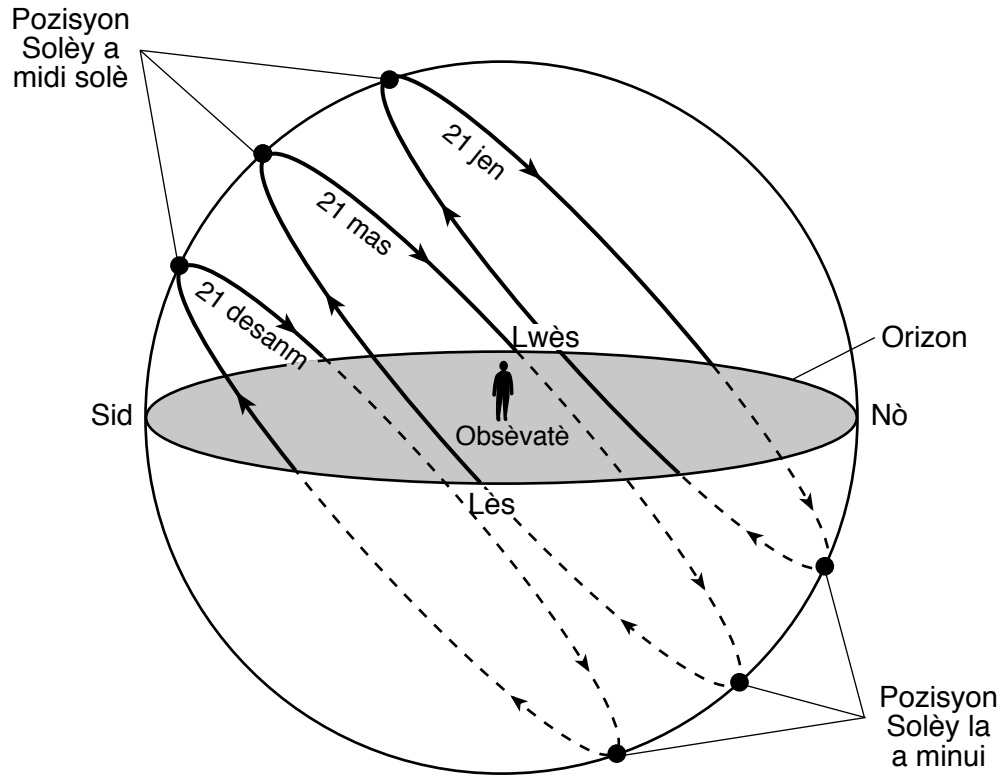
Fòm dominan kasaj: _____

53 _____

54 Anviwònman fòmasyon: _____

To refwadisman relatif: _____

55

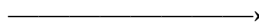


56 _____ °èdtan

57 _____

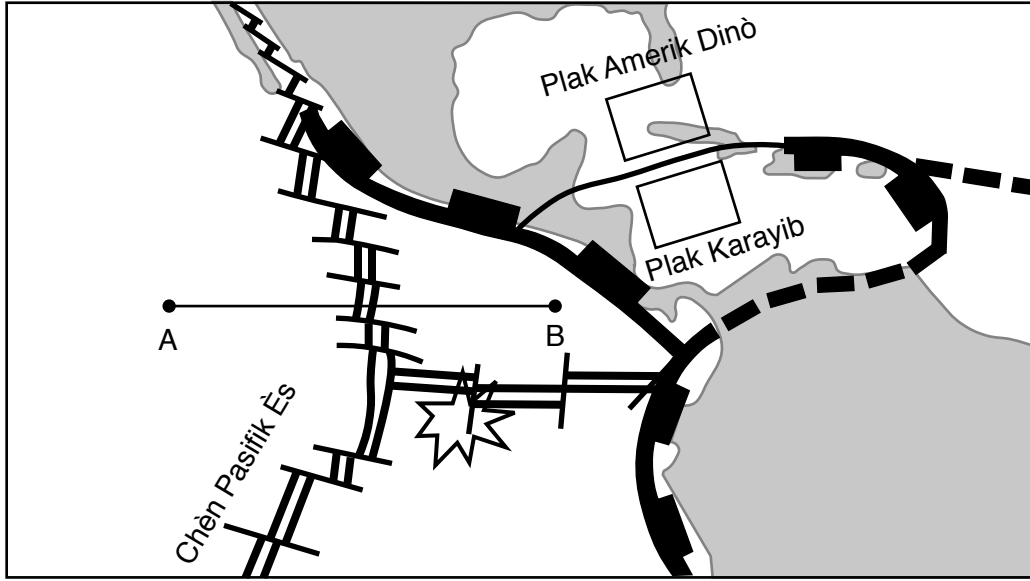
58 _____ → _____ → _____

Pi piti kantite
èdtan lanuit

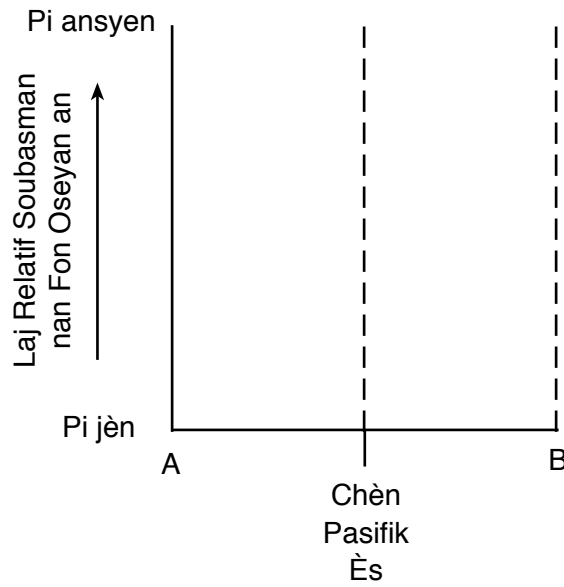


Pi gwo kantite
èdtan lanuit

59



60



61 _____ Pwen Cho

_____ Plak

62 Kalite soubasman: _____

Dansite: _____ g/cm³

63 _____

64 _____ cm/s

65 _____

Pati C

66 _____

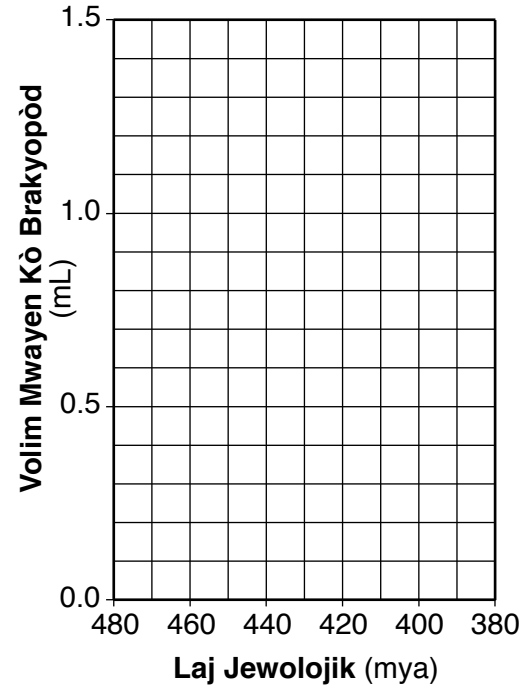
67

Albany, New York

Varyab Metewolojik	Done Metewolijik
Pwen Kondansasyon	°F
Kouvèti nyaj	%
Vrè presyon bawometrik	mb

68 _____

Chanjman nan Gwosè Brakyopòd

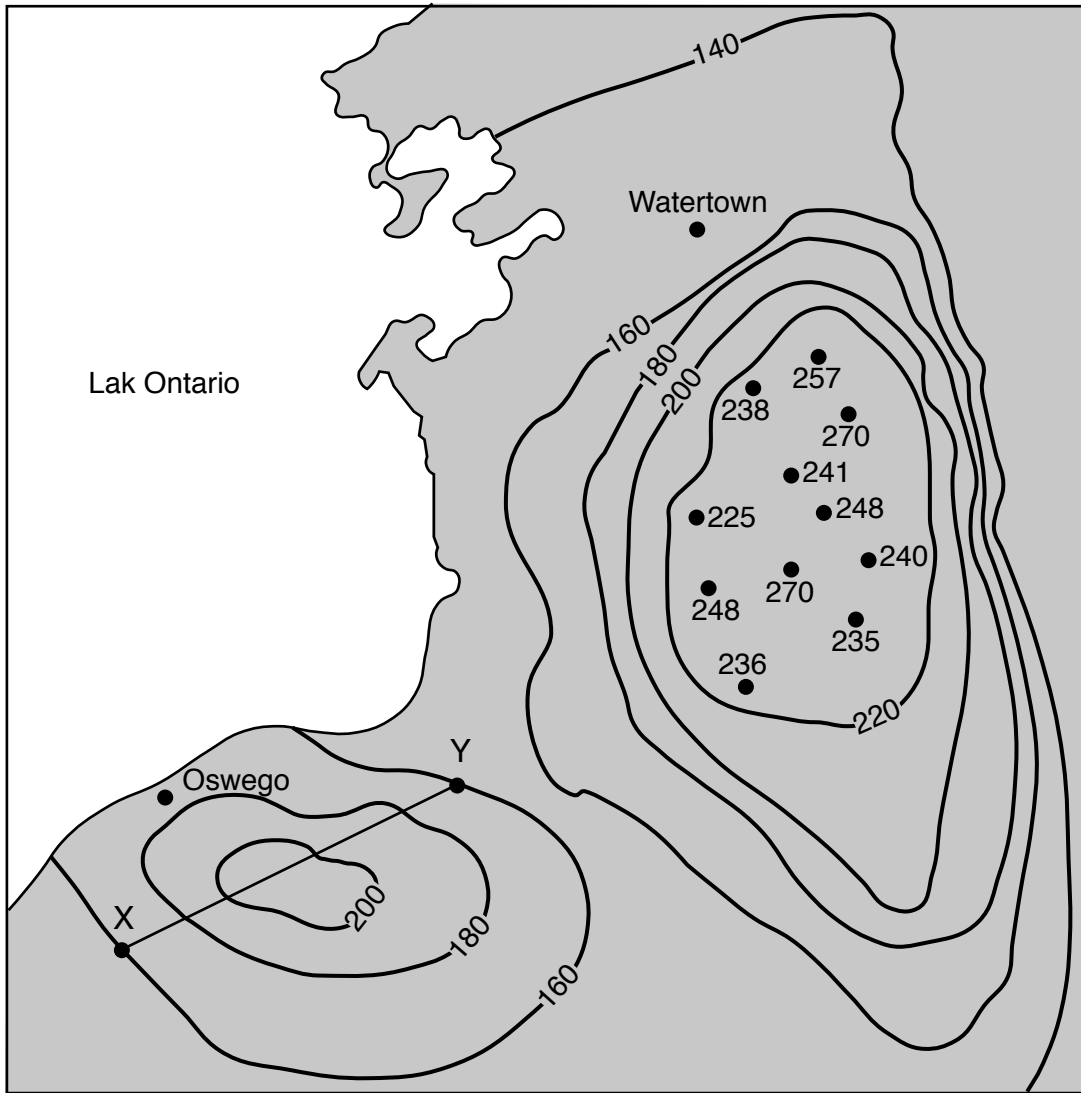


70 _____ Peryòd ak _____ Peryòd

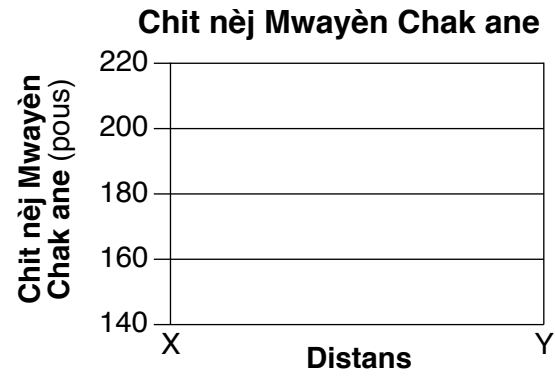
71 _____ ak _____

72 _____

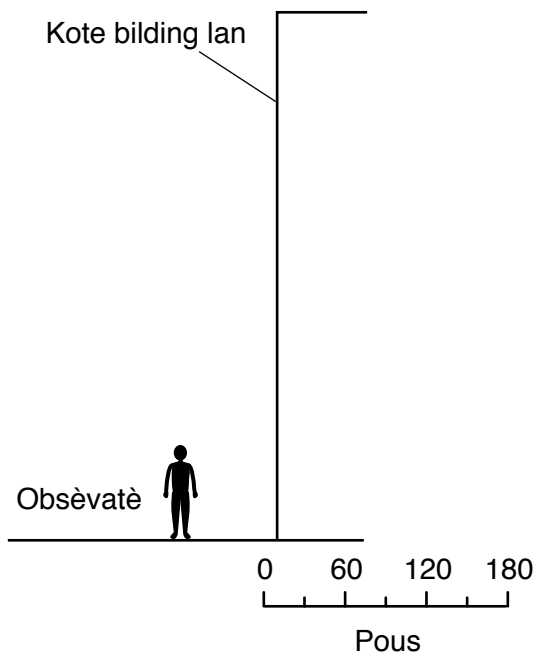
Kat Chit nèj Mwayèn Chak ane



74



75



76 _____

77 _____

78 Emisyon enèji elektwomayetik: _____

Longèdonn relatif (antoure youn): pi kout pi long menm jan

79 _____

80 _____

81 Non planèt la: _____

Eksplikasyon: _____

82 _____ ak _____

Eksplikasyon: _____

83 _____

84 _____ → _____ → _____ → _____

Premye etap

_____ →

Dènye etap

85 _____ epòk