

# ANVIWÒNMAN FIZIK SYANS LATÈ

Vandredi 16 Jen 2023 — 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 \_\_\_\_\_

52 \_\_\_\_\_  
\_\_\_\_\_

53 Pwosisis dominan an pa deyò: \_\_\_\_\_

Pwosisis dominan an pa andedan: \_\_\_\_\_

54 \_\_\_\_\_  
\_\_\_\_\_

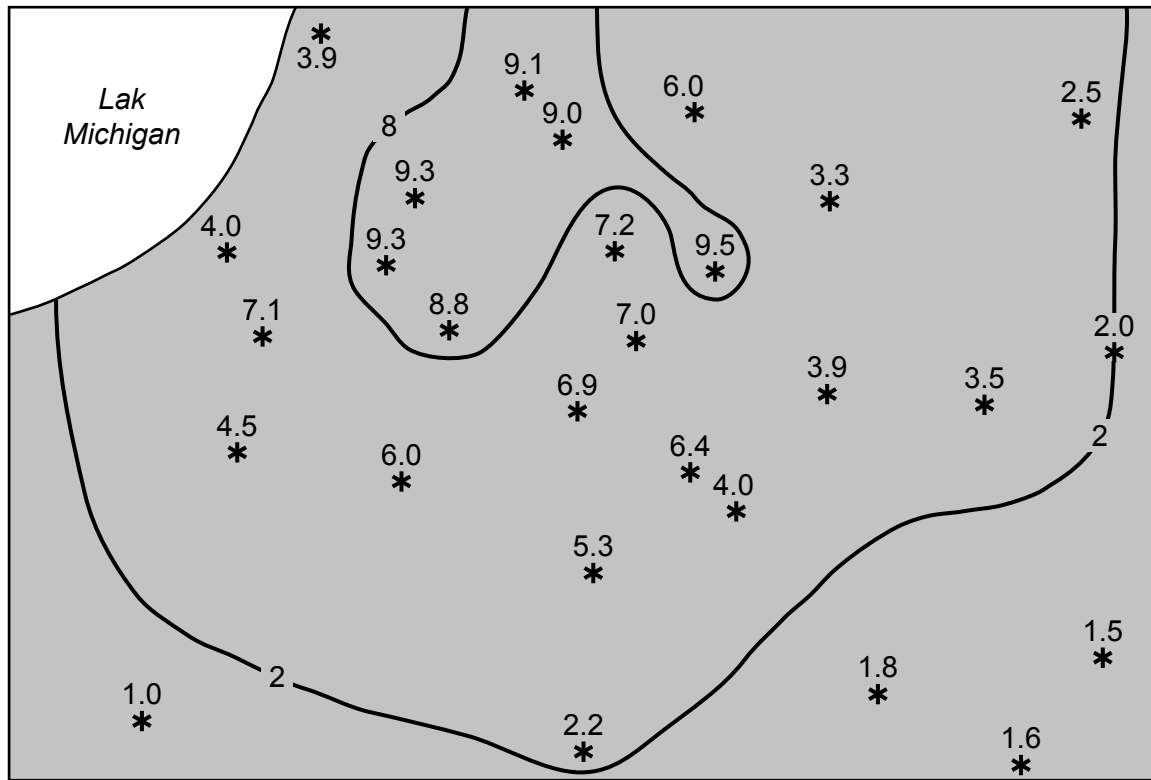
55 Fwontyè plak \_\_\_\_\_

56 Plak X: **plak** \_\_\_\_\_

Plak Y: **plak** \_\_\_\_\_

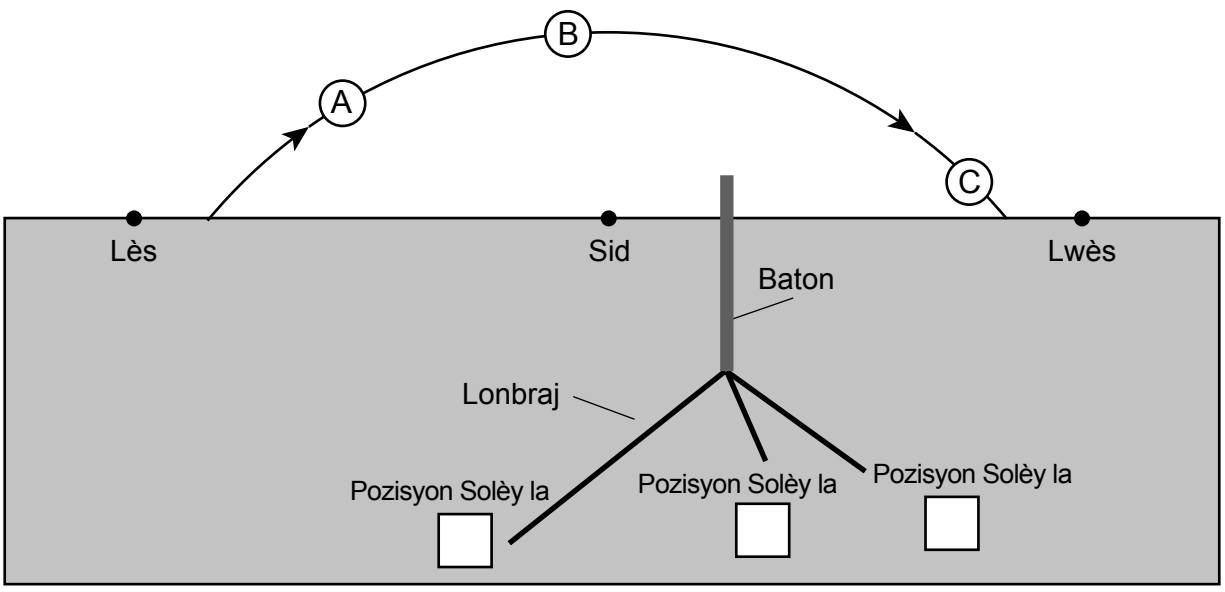
57 \_\_\_\_\_

**Total Akimilasyon Lanèj yo an Pous nan Dat 1-3 janvye 2012**



59 Senbòl mas lè a: \_\_\_\_\_

60-61



62 Lèt: \_\_\_\_\_

Prèv: \_\_\_\_\_

63

**Etap yo nan Lavi Etwal yo ki Sanble Solèy la**

<b>Etap</b>	<b>Deskripsyon</b>	<b>Etap Devlopman Etwal la</b>
1	Gwo nyaj gaz	
2	Tanperati sifas la: 3000 K Liminozite: 10 x Solèy la	
3	Tanperati sifas la: 5500 K Liminozite: 1 x Solèy la	
4	Tanperati sifas la: 3000 K Liminozite: 2000 x Solèy la	
5	Tanperati sifas la: 13,000 K Liminozite: 0.001 x Solèy la	

64 \_\_\_\_\_

65 \_\_\_\_\_

**Pati C**

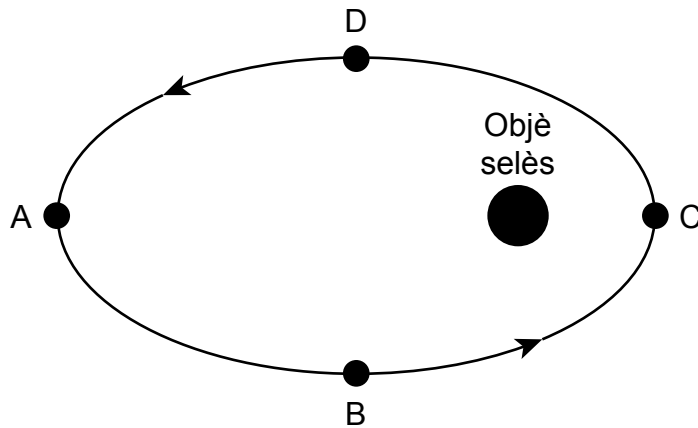
66 \_\_\_\_\_  
\_\_\_\_\_

67 Latitud ki pi lwen nan nò: \_\_\_\_\_ °Nò

Latitud ki pi lwen nan sid: \_\_\_\_\_ °Sid

68 \_\_\_\_\_  
\_\_\_\_\_

69

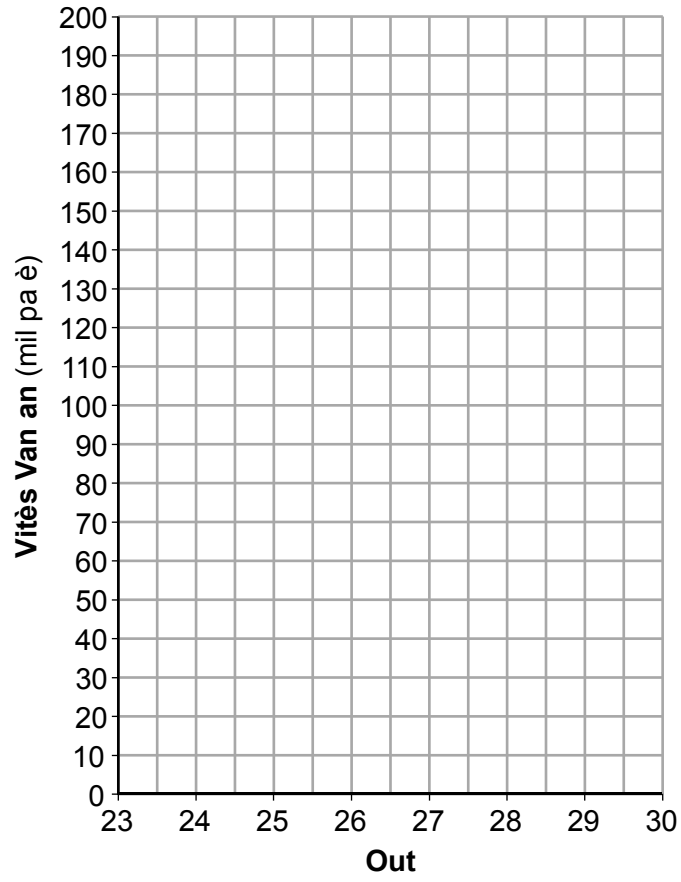


70 \_\_\_\_\_  
\_\_\_\_\_

71 Pozisyon: \_\_\_\_\_

Eksplikasyon: \_\_\_\_\_  
\_\_\_\_\_

### Vitès Van Siklòn Katrina



73 \_\_\_\_\_

\_\_\_\_\_

74 \_\_\_\_\_

\_\_\_\_\_

75 \_\_\_\_\_

76 \_\_\_\_\_ → \_\_\_\_\_ → \_\_\_\_\_ → \_\_\_\_\_ → \_\_\_\_\_  
Pi ansyen \_\_\_\_\_ → Pi jèn

77 Lèt: \_\_\_\_\_

Non: \_\_\_\_\_

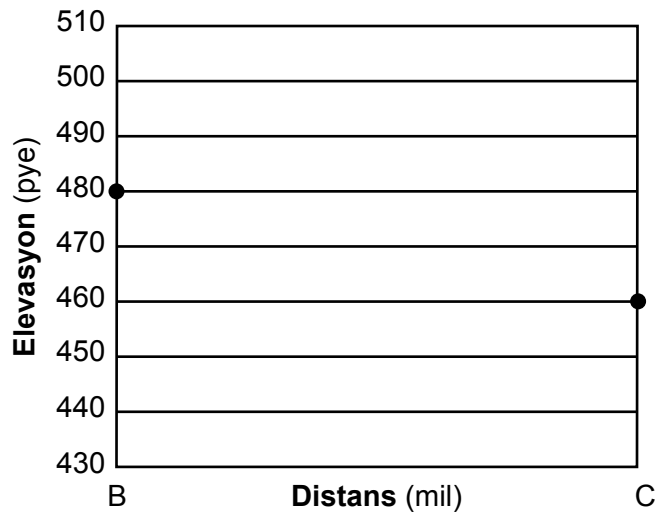
78 Fosil trilobit: \_\_\_\_\_

Fosil notiloyid: \_\_\_\_\_

79 \_\_\_\_\_ pye/mil

80 \_\_\_\_\_ pye

81

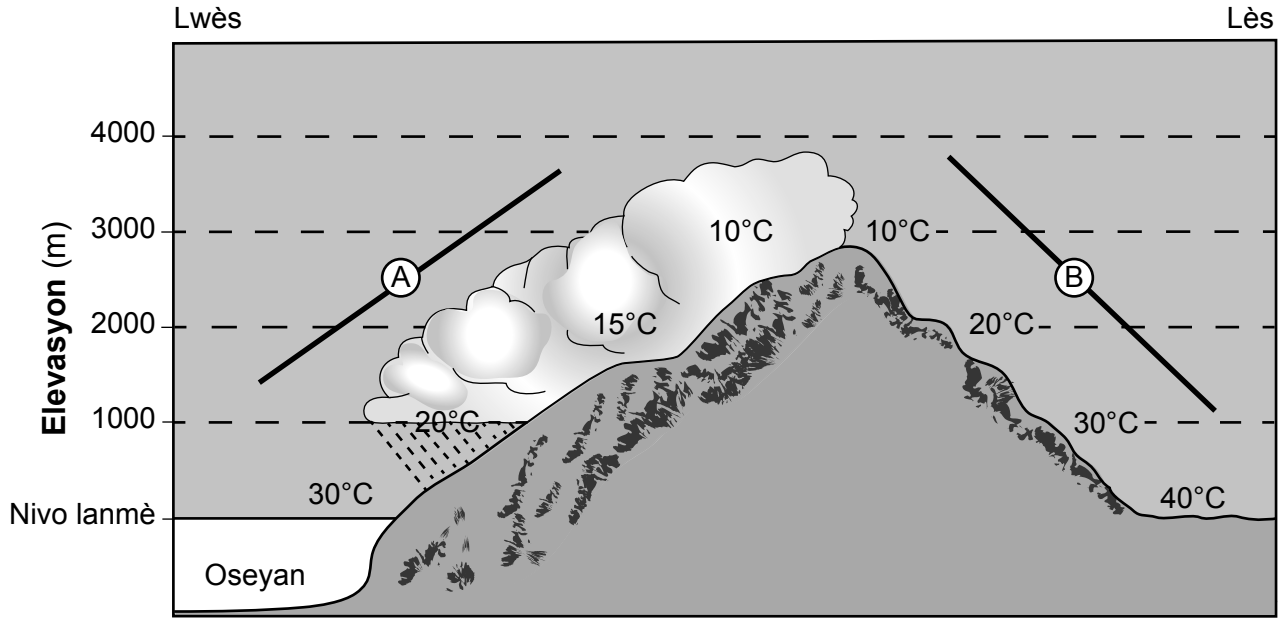


82 Direksyon: \_\_\_\_\_

Prè: \_\_\_\_\_

\_\_\_\_\_

83



84 Tanperati lè: \_\_\_\_\_

Imidite: \_\_\_\_\_

85 Lwès: \_\_\_\_\_ °C

Lès: \_\_\_\_\_ °C

