

The University of the State of New York  
 REGENTS HIGH SCHOOL EXAMINATION

**ANVIWÒNMAN FIZIK  
 SYANS LATÈ**

Madi, 27 janvyè 2004 — 1:15 pou 4:15 p.m., sèlman

**LIV REPONS**

Gason

Elèv..... Sèks:  Fi

Pwofesè .....

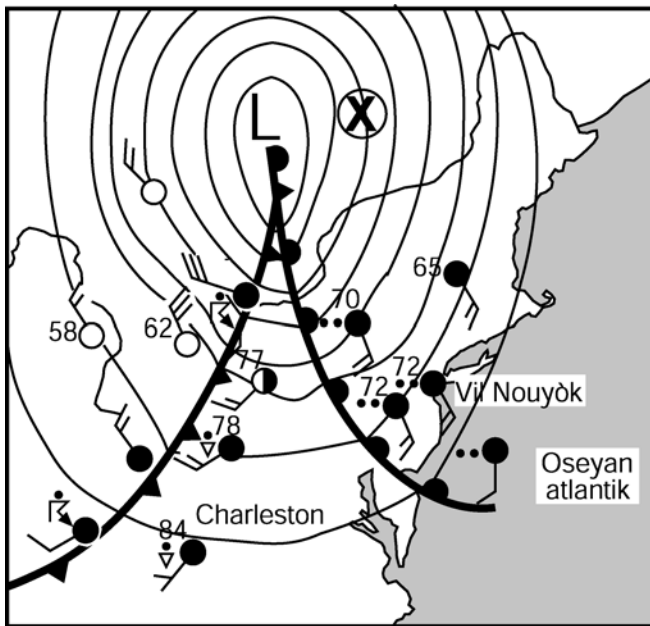
Lekòl..... Ane .....

Reponn tout kesyon ki nan pati B-2 ak pati C. Ekri tout repons ou yo nan nan liv sa a.

<input type="text"/>		<b>Performance Test Score</b> (Maximum Score: 23)
.....		
<b>Part</b>	<b>Maximum Score</b>	<b>Student's Score</b>
A	35	
<hr/>		
B-1	15	
<hr/>		
B-2	15	
<hr/>		
C	20	
<hr/>		
<b>Total Written Test Score</b> (Maximum Raw Score: 85)		<input type="text"/>
<b>Final Score</b> (from conversion chart)		<input type="text"/>
<hr/>		
<b>Raters' Initials:</b>		
Rater 1 ..... Rater 2 .....		

<b>Pati B-2</b>		<b>Pou pwofesè sèlman</b>
51	_____	51 <input type="text"/>
52	_____	52 <input type="text"/>
53	_____	53 <input type="text"/>
54	_____	54 <input type="text"/>

55



55

56

---



---

56

57

Kondisyon atmosferik	Deskripsyon
(1) Tanperati lè	
(2) Tan li fè koulye a	
(3) Vitès van	
(4) Direksyon van	Soti
(5) Kouvèti nyaje	

57

58 a \_\_\_\_\_

58a

\_\_\_\_\_

b \_\_\_\_\_

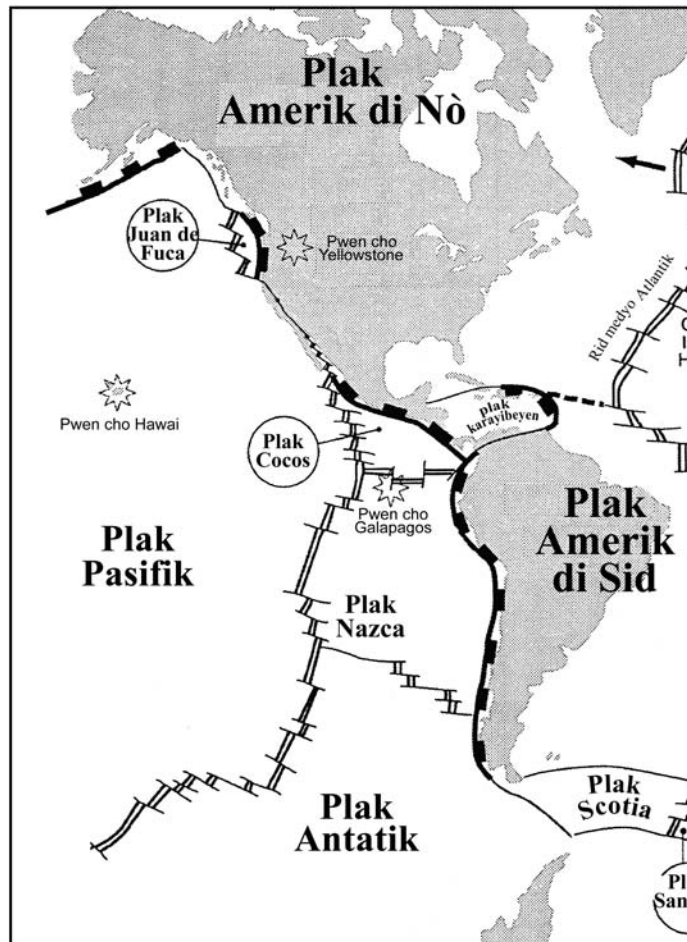
b

59

Lèt	Enfòmasyon ki ta dwe ale nan chak bwat
A	
B	
C	

59

60



60

Total Score for Part B-2

Pati C

Pou pwofèsè sèlman

61

61

62

62

63

63

64

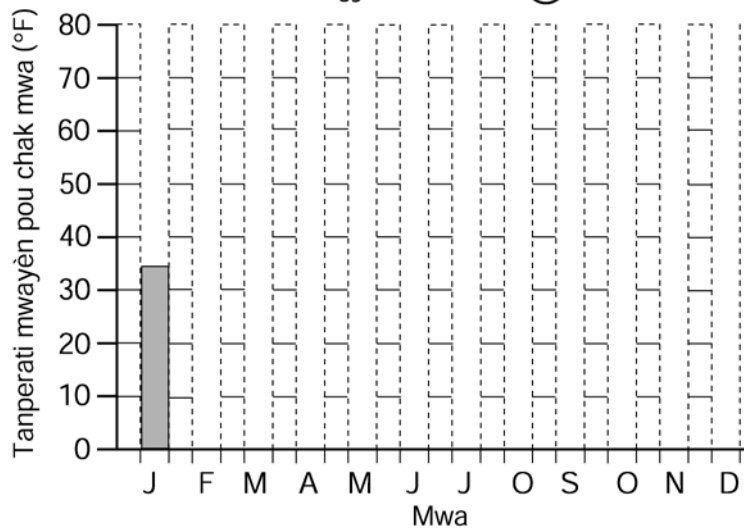
64

65

65

66

Tanperati mwayèn pou chak mwa nan rejyon klimatik ⑤

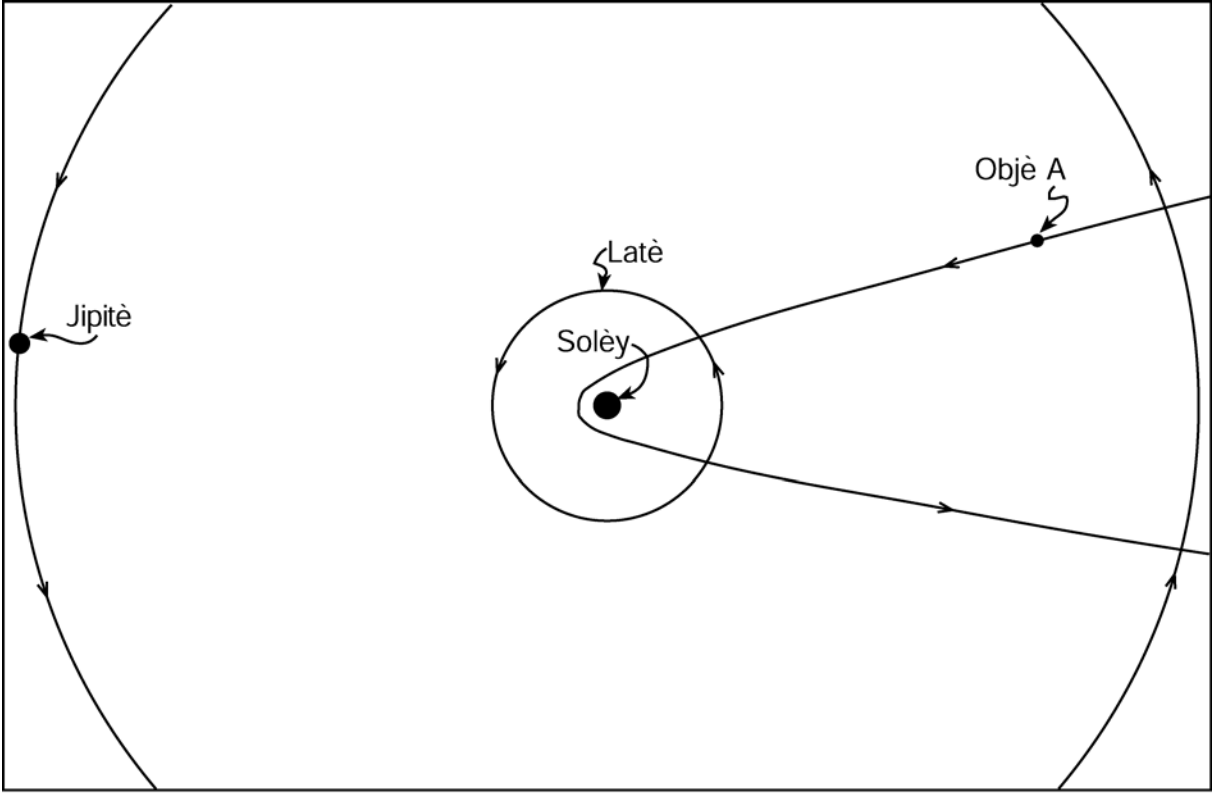


66

67

67

68 a and b



68a

b

Echèl distans 1 cm = 100 milyon kilomèt

(Desen objè a pa alechèl)

69 \_\_\_\_\_

69

70 \_\_\_\_\_

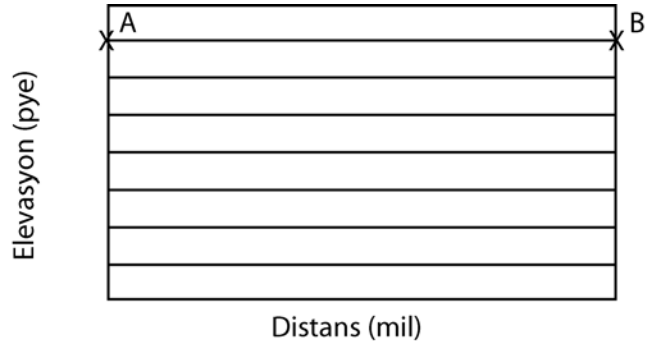
\_\_\_\_\_

\_\_\_\_\_

70

Pou pwofèsè sèlman

71 a-c



- 71a
- b
- c

72 \_\_\_\_\_ pye

72

73

73

To = \_\_\_\_\_

74 (1) \_\_\_\_\_

74

(2) \_\_\_\_\_

Total Score for Part C



