SPRING and Physics 2020 MONITORING TABLE

Teacher's name	Laila Vibornā
Name of the school	Riebini Secondary School
Country	Latvia

Spring indicator	When did	Where did	What was the	Was it	Why/how does
Spring indicator	you see it?	you see it?	temperature?	night or	it happen?
	Date, time.	(In the	temperature:	day?	Shortly explain.
	Date, time.			uay !	Shortry explain.
		country, near			
A STATE OF A		the lake etc.)	(0*C	T 4 4	TT (
the first of the second second	It was in	I saw it when	-6-8*C	It was at	Temperature
		I going to		night.	drops
	winter,	school by			
All and a state of the second	22.02.20.	car.			
ALL TO ALL SE S					
CALL STAN					
A A A A A A A A A A A A A A A A A A A					
ALL ALL T					
AND ALCONOM AND AND AND A					
					Dana
	It was in	I saw it	0-2*C	It was	Sharp rise of
41	winter,	trough the		early in	temperature.
141	25.02.	window		the	•
	2020.	when I woke		morning.	
		up.			
3		~P.			
Contraction of the second s					т-
					Lāsma

It was in late autumn, 24- 29.10.2020. Or in early winter, 1 5.11.2019.	I saw it in the yard when woke up early.	0-3*C	At Night, In the morning.	When the temperature is minus degrees.
13.05.2020.	I saw it outside my house. Everywhere for some time.	+4-+6*C	in the afternoon	
7 th May	Through the window I saw it.	+6-+10	At night	Some times in the month it happens.

I can see it every night, if sky is cloudless,	From the yard, in sky, at the late night.		At night	
I can see it every night, if sky is cloudless,	From the yard, in sky, at the late night.	doesn't matter	At night	
its was in winter 5.03.2020.	near the house	-8*C	day and night	because of the cold water freezes and make ice
It was in winter, 17- 21.02.20	I saw that when I was going to school.	The temperature was around -6*C	Day	It happens because the temperature drops. For example on the 1 st day was raining but on the 2 nd day was temperature - 8*C therefore the road was frozen.

It was in winter, 29.02.20	I saw it on the roof of my house.	The temperature was around -4-6*C	Day	The sun shines on icicles (they melt) and they form at low temperatures. Dana