

 VRIJE ASO.SCHOOL	 eTwinning	
<h2>See you in space</h2>		
NAME: Fleur Tack	NAME: Jochen Van Severen	
NAME: Leonita Mjekiqi	NAME: Victor Vanbeselaere	
SCHOOL / CLASS: 3 WETc	MARKS: /...	
<h3>EXPERIMENT:changing of weight in elevator</h3>		

RESEARCH QUESTION

- Why do astronauts think that they weigh more or less when their spacecraft starts and lands.
- How does the weight of somebody or something change in a moving elevator?
- Which elevator moves the quickest, the one in Lyon or the one in Tiel?

HYPOTHESIS (indicate the correct answer)

If the elevator accelerates going up, the weight will **increase** / decrease / stay the same.

If the elevator moves with a constant velocity, the weight will increase / decrease / **stay the same**.

If the elevator slows down while moving up, the weight will increase / **decrease** / stay the same.

What will happen when the elevator moves down?.....The weight will decrease.....

MATERIAL

- People balance
- Elevator
- Camera and chronometer

OPERATION OF THE EXPERIMENT

- Go in the elevator on the ground floor and stand on the balance.
- Let the elevator move up until the third floor and look what happens with the weight. Record the balance while the elevator is moving.

See you in space

- Repeat this for moving down.

THE RESULTS:

- ❖ doing the experiment
 - Go in the elevator on the ground floor and stand on the balance.
 - Read the mass on the balance and calculate the weight.
 - Let the elevator move up to the third floor. Start the chronometer and the camera.
 - Record the balance and the chronometer at the same time.
 - Do the same while moving down (from third floor to ground floor)
- ❖ Complete both tables (elevator moving up – elevator moving down). Write down the time and corresponding weight (f.i. every 30 seconds, choose a suitable interval yourself)

SITUATION 1: elevator moving up

Time (s)	Mass on the balance (kg)	Weight (N)
0,0	57,3	562,1
5,0	57,1	560,2
10,0	56,9	558,2
15,0	57,2	561,1
20,0	57,0	559,2
25,0	56,7	556,2
30,0	56,7	556,2

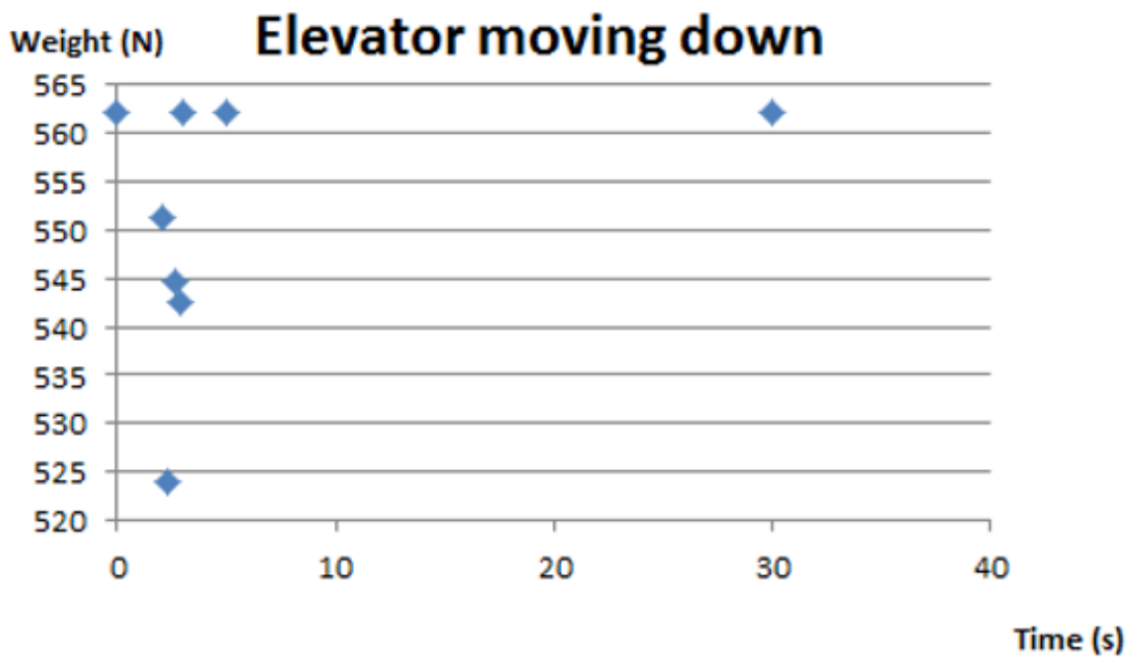
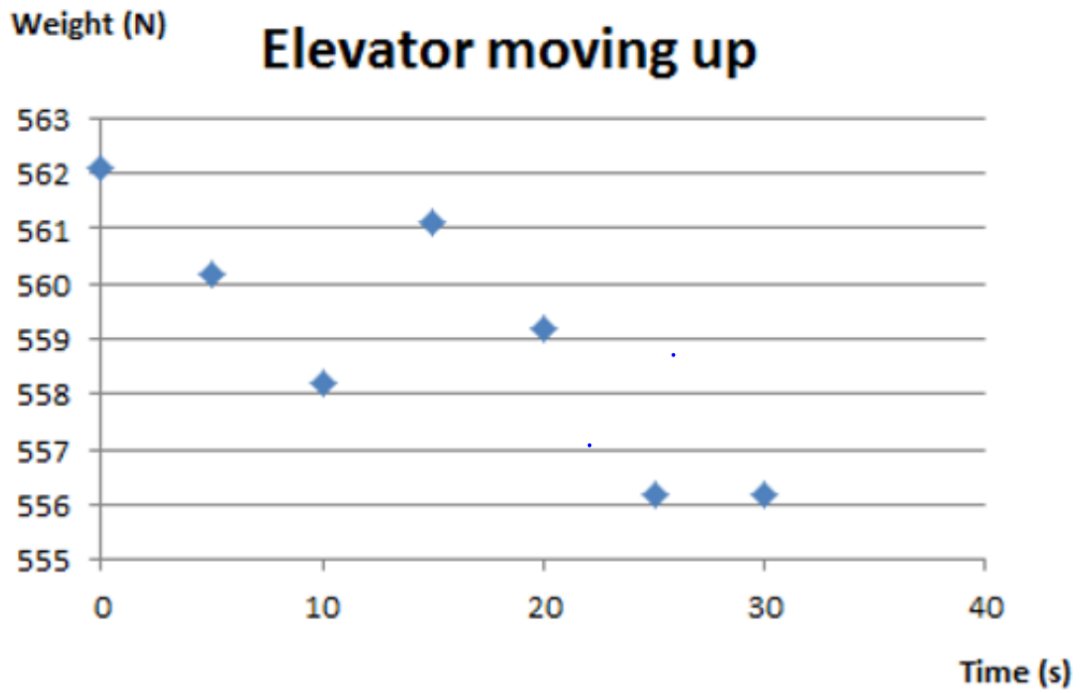
SITUATION 2: elevator moving down

Time (s)	Mass on the balance (kg)	Weight (N)
0,0	57,3	562,1
2,1	56,2	551,3
2,3	53,4	523,9
2,6	55,5	544,5
2,9	55,3	542,5
3,0	57,2	561,1

See you in space

3,1	57,2	561,1

- ❖ Make graphs (excel) of the weight (F_g) in function of the time in the moving elevator. Make a graph for each situation. Copy the graphs in this document.



See you in space

CONCLUSIONS

- If a lift accelerates up, the weight will.....increase.....
- If a lift moves up on the same speed, the weight will.....Stay the same.....
- If a lift slows down while moving up, the weight willdecrease.....
- What happens when the elevator moves down?
.....If the elevator moves down , the weight will increase at the end and in the beginning the weight will decrease.....

REFLECTION

- How do you explain the conclusions?
.. If the elevator moves down, the weight will decrease because the elevator doesn't push you up. And if the elevator moves up the weight will increase because the elevator pushes you up and the force you exert on your support is bigger.....
- How do you notice this without standing on a balance?
....You can feel that you pushed down when the elevator moves up, and you can also feel that you pushed up when the elevator moves down
- Compare your results with the results in the other school. Which school has the fastest elevator?