

NEWTON'S LAWS OF MOTION FOLDABLE PROJECT INSTRUCTIONS:

When making your foldable, follow the instructions below:

- ◇ Fold a piece of paper hotdog style cut the top flap into 3 equal sections creating 3 tabs.
- ◇ Write the title of each of the Laws on the front tabs one law per tab.
- ◇ Picture drawn representing each law with arrows explanations on front tab.
- ◇ Definition/statement of the Law written inside the tab.
- ◇ 3 examples of system or situations drawn or written inside the tab.
- ◇ Neatness counts!!

Note: Be as creative as you can!

Rubric:

NEWTON'S LAWS OF MOTION FOLDABLE

VS –very satisfactory; S - satisfactory; NI – needs improvement; P – poor

	VS	S	NI	P
1 ST Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1
2 nd Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1
3 rd Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1

Total Possible Points: 48 pts.

- 48 – 44pts. – A
- 39 – 43pts. – B
- 34 – 38pts. – C
- 29 – 33pts. – D
- 0 – 28pts. – F

NEWTON'S LAWS OF MOTION FOLDABLE PROJECT INSTRUCTIONS:

When making your foldable, follow the instructions below:

- ◇ Fold a piece of paper hotdog style cut the top flap into 3 equal sections creating 3 tabs.
- ◇ Write the title of each of the Laws on the front tabs one law per tab.
- ◇ Picture drawn representing each law with arrows explanations on front tab.
- ◇ Definition/statement of the Law written inside the tab.
- ◇ 3 examples of system or situations drawn or written inside the tab.
- ◇ Neatness counts!!

Note: Be as creative as you can!

Rubric:

NEWTON'S LAWS OF MOTION FOLDABLE

VS –very satisfactory; S - satisfactory; NI – needs improvement; P – poor

	VS	S	NI	P
1 ST Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1
2 nd Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1
3 rd Law of Motion				
• Title	4	3	2	1
• Picture/Drawing	4	3	2	1
• Definition	4	3	2	1
• 3 examples	4	3	2	1

Total Possible Points: 48 pts.

- 48 – 44pts. – A
- 39 – 43pts. – B
- 34 – 38pts. – C
- 29 – 33pts. – D
- 0 – 28pts. – F