Flipped Out On Forces

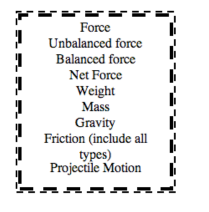
A Vocabulary Book on Forces

Assignment: To design a flip book that demonstrates your knowledge of the key vocabulary terms for the Force unit.

Due: Monday: Feb 24th

Directions:

- Take 5 pieces of 8 ½ x 11 paper. Lay them out portrait style with 1.5 cm of space between them. (They should look like a staircase). Then fold them in half so that the ends meet with 1.5 cm between them. You should now have 10 pages that include the top page.
- 2. The Top Page will be your title page. Make sure to include your name & period.
- 3. You will add the following words to each page of your book.



1 4	5
Examp	le of Book
Sentence:	Picture:
Force: Definit	ion
Unbalanced Fo	orce
Balanced Forc	e
Net Force	
Weight	
Mass	
Gravity	
Friction	
Projectile Mot	ion

4. On each page, include the following:

Definition: YOUR words. NOT from the glossary

Picture – clearly shows the concept, is neat & in color, uses arrows & units to clarify the concept

Sentence – describes the action in the picture & uses word to show that you know what it means

5. You will be graded on the accuracy of your definitions, the use of the sentences, and how well your picture represents the concept/definition. Be sure to follow the rubric.

6. You will grade your book on one of these rubrics. I will grade you on the other.

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0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	012	012	0 1 2	The concept/word is used in the sentence.	
012	0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	The sentence clearly describes the action of the picture.	Sente
0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	0 1 2	012	0 1 2	The sentence demonstrates that the student knows what the word means.	nce
012	0 1 2	012	0 1 2	0 1 2	0 1 2	0 1 2	012	0 1 2	Symbols such as arrows and units of measure are included to clarify concept	F
012	0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	012	0 1 2	Picture is in color and neat.	Picture
012	0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	Picture clearly shows the concept	
012	012	012	012	012	012	012	012	012	The definition is accurate.	Defi niti ion
Projectile Motion	Friction	Gravity	Mass	Weight	Net Force	Balanced Force	Unbalanced Force	Force		
			e Sheet	eer Grad	Rubric: Peer Grade Sheet	Flipped out on Forces –	pped out o	프		
									ts: /126	Total Points
012	0 1 2	012	0 1 2	012	012	012	012	0 1 2	The concept/word is used in the sentence.	
012	012	0 1 2	012	0 1 2	0 1 2	012	012	012	The sentence clearly describes the action of the picture.	Senter
0 1 2	0 1 2	012	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	The sentence demonstrates that the student knows what the word means.	
012	0 1 2	012	0 1 2	0 1 2	0 1 2	012	012	0 1 2	Symbols such as arrows and units of measure are included to clarify concept	L
0 1 2	0 1 2	012	012	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	Picture is in color and neat.	icture
0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	0 1 2	Picture clearly shows the concept	
012	0 1 2	012	0 1 2	0 1 2	0 1 2	012	0 1 2	012	The definition is accurate.	Defi niti ion
Motion	Friction	Gravity	Mass	Weight	Net Force	Balanced Force	Unbalanced Force	Force	Force Unbalanced Balanced Force W	