## **Gulfport Central Middle School**

Name: Le		Subject: Science
Monday	Date: 10/4/10	Unit:Motion
Time	Lesson Plan	Standards Checklist
	Competency:#2 Apply concepts relating to an understanding of chemical and physical changes, interactions involving energy, and forces that affect motion of objects.  Objective: 2f-Recognize Newton's Three Laws of Motion and identify situations that illustrate each law.	Resources/ Materials science notebook, worksheets
3 min	Bell Ringer: Answr study guide questions.	WOW Qualities Content/Sub
5 min	Procedures: Anticipatory Set: Students will create a 3 part foldable in their notebook.	✓ Org of Know     ✓ Product Focus     ✓ Clear Standard       Protection       Affirmation     ✓ Affiliation
40 min	Modeling/Guided Practice: Students will write and illustrate Newton's Laws of Motion. Students will then read and answer questions about Newton's Laws. (If honors students did not launch rockets Friday, they will launch rockets rather than read and answer questions.)	Novelty/Variety Choice Authenticity
		Instructional Components  Assessment Fluency
	Check for Understanding: Teacher will circulate, answering questions.	
	Independent Practice/Affiliation: Students will complete their own notes.	☐ Word Attack ☑ Content Text ☐ Journal/Writing
2 min	Closure: Students will give an example of one of Newton's Laws.	
	ctivities/Objectives:	Interventions: SPED interventions on file
Evaluation	1: Notebooks will be graded.	Homework: