January

2016

Lab Physics

Monday	Tuesday	Wednesday	Thursday	Friday
A4 Newton's First Law Newton's Laws Online Introduction Newton's Laws of Motion and Forces Video HW: Braingenie N1L Due: 1/6 by 6AM	B5 Newton's First Law Newton's Laws Online Introduction Types of Forces and FBD Presentation Types of Forces and FBD Notes HW: 1. Braingenie N1L Due: 1/7 by 6AM	A6 Types of Forces and FBD Presentation Types of Forces and FBD Notes FBD Worksheet- HW: 1. Braingenie FBD #1 Due: 1/8 by 6AM	B7 Forces - Equilibrium Problems Newton's Laws of Motion and Forces Video FBD Worksheet- Forces - Equilibrium Problems HW: Braingenie FBD #1 Due: 1/11 by 6AM	A8 Review Laws Finish FBD Worksheet- Colorful FBDs Forces - Equilibrium Problems HW: Braingenie FBD #2 Due: 1/12 by 6AM

	B11		A12	B13	A14	B15
Review Laws Finish FBD Worksheet- Colorful FBDs		Finish FBD Worksheet- Colorful FBDs		Finish FBD Worksheet- Colorful FBDs (Equilibrium Problems example only)	Colorful FBDs Equilibrium Problems	HALF DAY Equilibrium Problems
HW <mark>:</mark> Braingenie FBD #2 Due: 1/13 by 6AM		<mark>HW:</mark> Braingenie FBD #2 Due: 1/14 by 6AM		HW: None	HW: None	HW: None
	18		A19	B20	A21	B22
No School		Review Forces & Components Equilibrium Problems Friction in Olympics HW: Braingenie Friction Due: 1/27 by 6AM		Forces & Components Equilibrium Problems Friction in Olympics HW: Braingenie Friction Due: 1/28 by 6AM	Newton's Second Law Problems <mark>HW:</mark> Braingenie Friction Due: 1/27 by 6AM	Newton's Second Law Problems <mark>HW:</mark> Braingenie Friction Due: 1/28 by 6AM
	A25		B26	A27	B28	A29
Emergency Snow Day		Newton's Second Law Problems <mark>HW:</mark>		Newton's Second Law Problems <mark>HW:</mark> Braingenie: N2L Problems	Last day of the 2 nd Marking Period Review	Last day of the 2 nd Marking Period Review
				Due: 1/29/16	Newton's First Law Newton's Second Law Braingenie N2L Problems Notes: Friction	Newton's First Law Newton's Second Law Braingenie N2L Problems Notes: Friction Quiz: Tuesday 2/2
					<u>Quiz: Monday 2/1</u> N1L, N2L, Forces FBD Components Force	N1L, N2L, Forces FBD Components Force