Packet 6: /1	80	name	_period
		<u> </u>	

Physics Packet 6 Organizer

3/26 - 5/25/18

 $\stackrel{ullet}{=}$ Means the key will be posted on the Facebook Group before 7pm 5/24/18

sheet #s must be on your papers or it's (-3/sheet)

Check these boxes ONLY if you have *included* the sheet in the packet (organization pts deducted if false check)

Check these boxes ONLY if you have *completed* the assignment (organization pts deducted if false check)

WARNING: EVERY FALSE CHECK IN FIRST COLUMN IS UP TO A 5 PT DEDUCTION. EVERY FALSE CHECK IN THE SECOND COLUMN IS UP TO A 3 PT DEDUCTION.

		Order of Sheets	Points Deducted:	Points Possible:
1	Cov	er sheet>This Packet Organizer with name & period filled in .		3 pts
	6.1	Inv-7: Expan II: Newton's 2nd and FBDs (Part 2)		10 pts
	6.2	Inv-7: Expan 3: Newton's 3rd Law vs. His 2nd and 1st and FBDs		10pts
	6.3	Inv-7 Expan Part VI $\Sigma F = \text{ma \& angles}$ (include the graph paper work for EC for 2e) $+ 2$, $+4$, $+6$		10pts
	6.4	Inv-7 Epan 4: False Statements 😃		9pts
	6.5	Inv-7: Expan Part VB Impulse SKIP #7		11pts
	6.6	GSUA Part 4 FINAL CHAPTER		14pts
	6.7	Inv-7 Expan VII MORE ΣF & angles (EC for $2b ==> +1, +2, +3, +4$) $\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$		12pts
	6.8	Inv-7 Expan 7B (More help with Inclined Planes) (watch help video)		9pts
	6.9	Friction & Angle of Repose		9pts
	6.10	Inv-7 Expan Part VIII Intro to Pulleys 😃		12pts
	6.11	Inv-7 Expan X - 1 Last Look: Pulleys & Incline Planes 😃		12pts
	6.12	Inv-8 Explor Lab - Intro to Work (must write something in each blank)		10pts
	6.13	Inv-8 Expan Part I - Work Problems 😃		12pts
	6.14	Inv-8 Explor Lab B - Personal Power (At least 2 lines of the table filled out)		3pts
	6.15	Inv-9 Potential Energy, Kin Energy & Cons (Key posted by 7PM on 5/23)		15pts
	6.16	FINAL SHEET OF THE YEAR (Key posted by 7PM on 5/24)		19pts

MEANS KEY IS POSTED ON FACEBOOK GROUP

60pt Pkt 6 DIVISION TIME SHEET GOES AFTER 6.16

Graded 15Opt Packet 6B TAKE HOME TEST This is a zero unless you turn it in.

