Group Assessment – Cover Sheet

Who is in the Group	o??
	has always wanted
	_ has never
	will always think
	must somehow
	_ can't believe

Instructions

For this final, you will be allowed to work together with your table and reference your notes/binders from the course so far. In the end, you will submit one test for the entire table to be graded and entered into the gradebook.

Phase 1:

- Work through questions individually until all questions have been claimed
- For each question place into one of 3 shared piles on your table (Confident, Shaky, Lost)

Phase 2:

• Review each other's work by pulling questions from the piles. This phase should be very collaborative.

Phase 3:

Once confident in all of your answers, transfer solutions to your group's official submission packet

Magic Feedback Box

You will receive two opportunities to submit any question from this test to the magic feedback box to be graded in a non-permanent fashion. If the answer is not correct, specific feedback will be provided along with a hint of how to proceed. You are only allowed to access this resource twice for the group though so use it wisely!

Question #	Question #	
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Topics

You can use this as a map for the topics that each question represents

Sk	ills	Motion						Forces							Circular Motion				Energy & Momentum						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	

Waves								Electricity								Force Fields							
2	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48