

Form Name	Item Name	Item Sequence	Key	Standards
BA - 1, Science, Grade 7, SY 24-25	Newton's 3rd Law Applied in a Collision #1	1	C	MS-PS2-1
BA - 1, Science, Grade 7, SY 24-25	Newton's 3rd Law Applied in a Collision #2	2	B	MS-PS2-1
BA - 1, Science, Grade 7, SY 24-25	Newton's 3rd Law Applied in a Collision #3_C93945	3	A	MS-PS2-1
BA - 1, Science, Grade 7, SY 24-25	Investigating the Relationship Between Force, Mass, and the Change in an Object's Motion - 4	4	C	MS-PS2-2
BA - 1, Science, Grade 7, SY 24-25	Investigating the Relationship Between Force, Mass, and the Change in an Object's Motion - 5_C37990	5	D	MS-PS2-2
BA - 1, Science, Grade 7, SY 24-25	same force to a basketball and a car - 6	6	D	MS-PS2-2
BA - 1, Science, Grade 7, SY 24-25	Relationship between Kinetic Energy, Mass, and Speed - 7	7	C	MS-PS3-1
BA - 1, Science, Grade 7, SY 24-25	Relationship between Kinetic Energy, Mass, and Speed - 8_C65919	8	C	MS-PS3-1
BA - 1, Science, Grade 7, SY 24-25	Relationship between Kinetic Energy, Mass, and Speed - 9_C84905	9	B	MS-PS3-1
BA - 1, Science, Grade 7, SY 24-25	MS-ETS1-1: Criteria and Constraints - 10	10	D	MS-ETS1-1
BA - 1, Science, Grade 7, SY 24-25	MS-ETS1-2: Evaluating Design Solutions - 11_C41930	11	A	MS-ETS1-2
BA - 1, Science, Grade 7, SY 24-25	MS-ETS1-3: Analyzing Data to Determine Similarities and Difference in Design Solutions - 12_C54728	12	D	MS-ETS1-3
BA - 1, Science, Grade 7, SY 24-25	MS-ETS1-4:Developing a Model for Iterative Testing - 13_C20444	13	B	MS-ETS1-4