

Form Name	Item Name	Item Sequence	Key	Standards
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_1_Evidence Supporting the Big Bang Theory	1	B	HS-ESS1-2
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_2_Evidence Supporting the Big Bang Theory	2	D	HS-ESS1-2
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_3_Evidence Supporting the Big Bang Theory	3	C	HS-ESS1-2
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_4_Life Cycle of Stars and Stellar Nucleosynthesis	4	D	HS-ESS1-3
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_5_Life Cycle of Stars and Stellar Nucleosynthesis_C69497	5	A	HS-ESS1-3
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_6_Life Cycle of Stars and Stellar Nucleosynthesis	6	C	HS-ESS1-3
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_7_Changes in Atom Nuclei Composition and Energy Release	7	A	HS-PS1-8
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_8_Changes in Atom Nuclei Composition and Energy Release	8	B	HS-PS1-8
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_9_Changes in Atom Nuclei Composition and Energy Release	9	C	HS-PS1-8
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_10_The Life Span of the Sun and Nuclear Fusion	10	D	HS-ESS1-1
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_11_The Life Span of the Sun and Nuclear Fusion	11	C	HS-ESS1-1
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_12_The Life Span of the Sun and Nuclear Fusion	12	B	HS-ESS1-1
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_13_Predicting Element Properties based on Electron Configuration	13	A	HS-PS1-1
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_14_Predicting Element Properties based on Electron Configuration	14	C	HS-PS1-1
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_15_Predicting Element Properties based on Electron Configuration	15	B	HS-PS1-1

BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_16_Formation of Amino Acids from Sugar Molecules in Plant Cells	16	D	HS-LS1-6
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_17_Formation of Amino Acids from Sugar Molecules in Plant Cells	17	A	HS-LS1-6
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_18_Formation of Amino Acids from Sugar Molecules in Plant Cells	18	C	HS-LS1-6
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_19_Impact of Molecular-Level Structure on the Functioning of Solar Panels	19	C	HS-PS2-6
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_20_Impact of Molecular-Level Structure on the Functioning of Solar Panels	20	B	HS-PS2-6
BA - 1, Science, Chemistry with ESS, SY 24-25	BA-1_Chemistry with ESS_21_Impact of Molecular-Level Structure on the Functioning of Solar Panels	21	D	HS-PS2-6