

Form Name	Item Name	Item Sequence	Key	Standards
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_1_Impact of Animal Behaviors and Plant Structures on Successful Reproduction	1	B	MS-LS1-4
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_2_Impact of Animal Behaviors and Plant Structures on Successful Reproduction	2	D	MS-LS1-6
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_3_Impact of Animal Behaviors and Plant Structures on Successful Reproduction	3	A	MS-LS1-4
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_4_Environmental and Genetic Influences on Growth of Organisms	4	C	MS-LS1-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_5_Environmental and Genetic Influences on Growth of Organisms	5	B	MS-LS1-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_6_Environmental and Genetic Influences on Growth of Organisms	6	D	MS-LS1-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_7_Structural Changes to Genes (Mutations)	7	B	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_8_Structural Changes to Genes (Mutations)	8	C	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_9_Structural Changes to Genes (Mutations)	9	A	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_10_Genetic Variation in Offspring from Asexual and Sexual Reproduction	10	A	MS-LS3-2
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_11_Genetic Variation in Offspring from Asexual and Sexual Reproduction	11	C	MS-LS3-2
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_12_Genetic Variation in Offspring from Asexual and Sexual Reproduction	12	D	MS-LS3-2
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_13_Impact of CRISPR-Cas9 Technology on Inheritance of Desired Traits in Organisms	13	A	MS-LS4-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_14_Impact of CRISPR-Cas9 Technology on Inheritance of Desired Traits in Organisms	14	C	MS-LS4-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_15_Impact of CRISPR-Cas9 Technology on Inheritance of Desired Traits in Organisms	15	B	MS-LS4-5
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_16_Impact of a Mutation on the Coloration of Flower Petals	16	C	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_17_Impact of a Mutation on the Coloration of Flower Petals	17	D	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_18_Impact of a Mutation on the Coloration of Flower Petals	18	D	MS-LS3-1
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_19_Genetic Variations and Survival of Traits in a Population	19	B	MS-LS4-4
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_20_Genetic Variations and Survival of Traits in a Population	20	A	MS-LS4-4
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_21_Genetic Variations and Survival of Traits in a Population	21	A	MS-LS4-4
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_22_Fur Color Variation in Arctic Hares	22	A	MS-LS4-6

BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_23_Fur Color Variation in Arctic Hares	23	B	MS-LS4-6
BA - 1, Science, Grade 8, SY 24-25	BA-1_Grade 8_24_Fur Color Variation in Arctic Hares	24	D	MS-LS4-6