

	MONDAY (A) 1:15 – 2:30 PM	TUESDAY (B) 1:15 – 2:30 PM	WEDNESDAY (A) 1:15 – 2:30 PM	THURSDAY (B) 1:15 – 2:30 PM	FRIDAY (C) 10:30 -11:15 AM
	Objective(s): SWBAT compare the results of uniform or diverse offspring from asexual or sexual reproduction. define heredity as the passage of genetic instructions from one generation to the next generation recognize that inherited traits of individuals are governed in the genetic material found in the genes within the chromosomes in the nucleus.	BENCHMARK TESTING	Objective(s): SWBAT compare the results of uniform or diverse offspring from asexual or sexual reproduction. define heredity as the passage of genetic instructions from one generation to the next generation recognize that inherited traits of individuals are governed in the genetic material found in the genes within the chromosomes in the nucleus.	BENCHMARK TESTING	Objective(s): SWBAT compare the results of uniform or diverse offspring from asexual or sexual reproduction. define heredity as the passage of genetic instructions from one generation to the next generation recognize that inherited traits of individuals are governed in the genetic material found in the genes within the chromosomes in the nucleus.
P	Engage Students will complete a genetics challenge warm-up where they will fill in key vocab words.		Engage N/A		Engage
L	Students will write notes in their science journal about a traits lecture.		Explore Students will complete a quick nearpod introduction to phenotypes, genotypes, and terms for genetics.		Students will complete a monster genetics lab with their team - facilitated and guided by the instructor. In this lab, students will flip a coin to choose between two genotypes. At the end, students will draw the monster's phenotypes and share.
A			Explain Students will complete a bikini bottom genetics worksheet independently and then with their group.		
N	Evaluate Summary Assessment(s): N/A		Evaluate Summary Assessment(s): N/A		Evaluate Summary Assessment(s): Students will turn in their worksheet as a grade.
Resources :	Resource Requirements: N/A		Resource Requirements: N/A		Resource Requirements: N/A