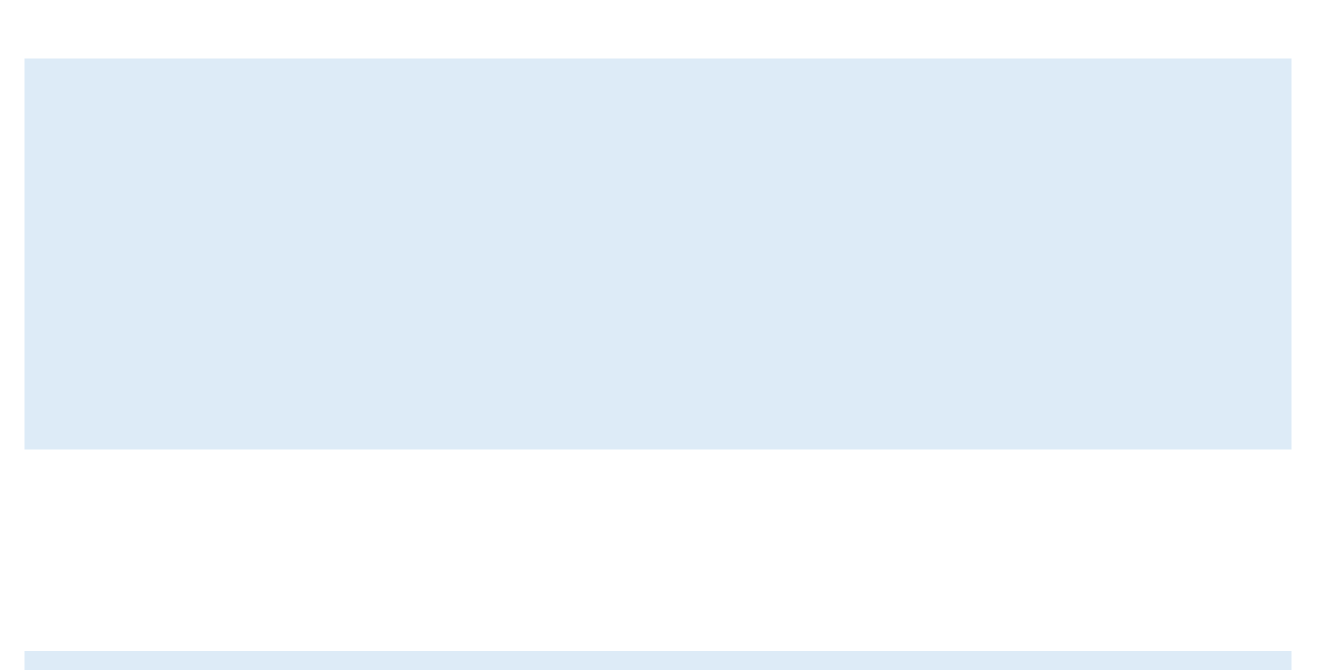
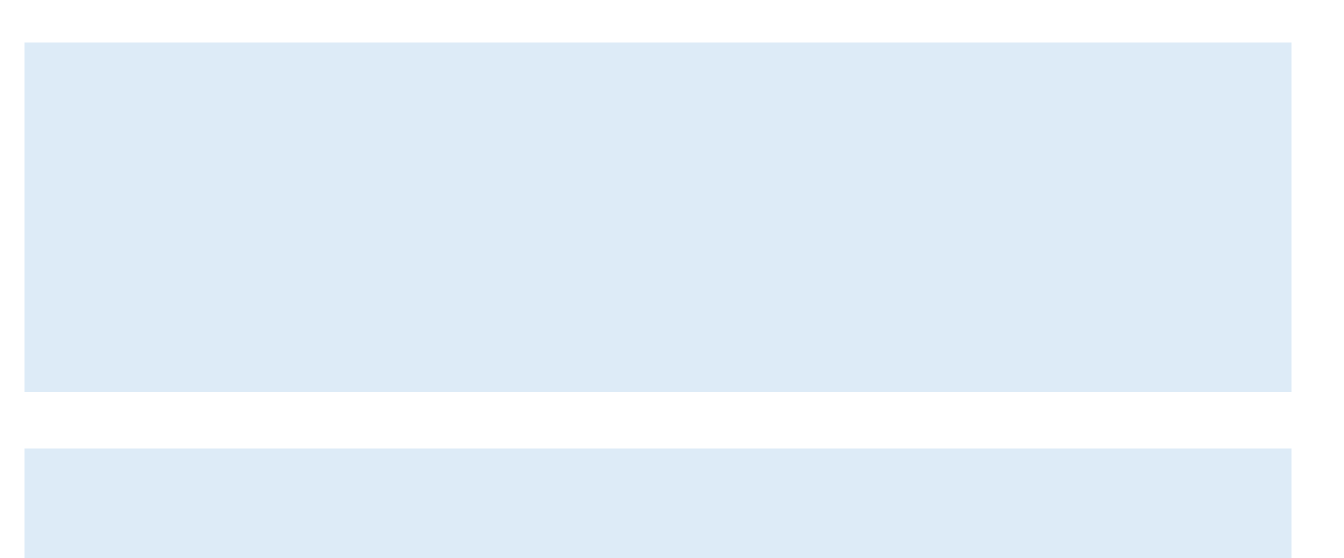
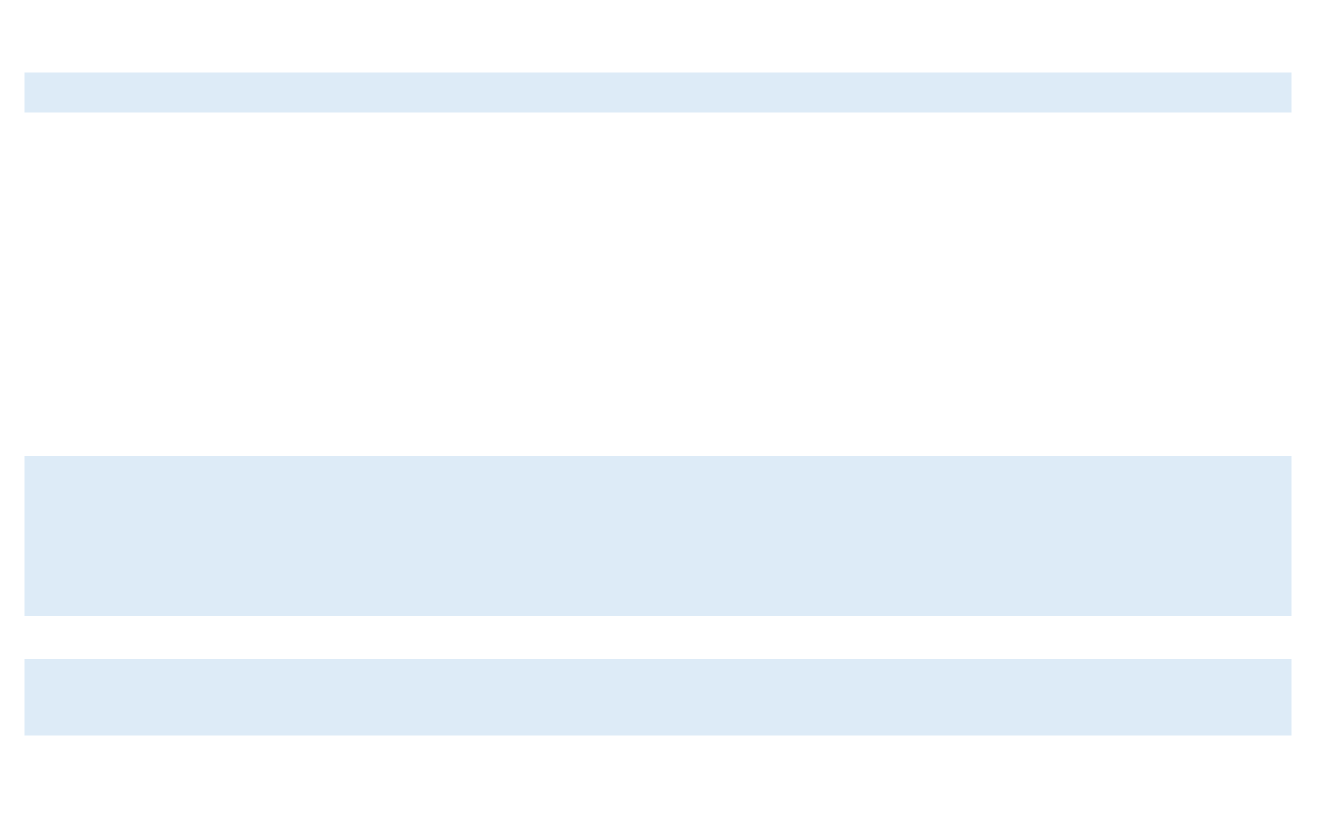
Topic	Kinder §112.2	1st §112.3	2nd §112.4	3rd §112.5	4th §112.6	5th §112.7	6th §112.26	7th §112.27	8th §112.28	Biology §112.42	IPC §112.44	Chemistry §112.43	Physics §112.45	Earth Systems §112.49	Environmental Science §112.50	Aquatic Science §112.47	Astronomy §112.48
Plants Basic Needs	K.12.A observe and identify the dependence of plants on air, sunlight, water, nutrients in the soil, and space to grow;																
nimals Basic Needs	K.12.B observe and identify the dependence of animals on air, water, food, space, and shelter.																
	K.13.A identify the structures of plants, including roots, stems, leaves, flowers, and fruits;		2.13.A identify the roots, stems, leaves, flowers, fruits, and seeds of plants and compare how those structures help different plants meet their basic needs for survival;		explain how structures and functions of plants such as waxy leaves and deep roots enable them to survive in their	functions of different			variations of traits within a population lead to structural, behavioral, and physiological adaptations that influence the likelihood of survival and			6 <b>0</b> 1TfK <b>7</b> 620052(eT¢BT	de0035J71 <u>0</u> 1Tf00104	IC2 <u>0</u> 17Tr0.0190.002Td()Tj <b>7</b> *	Td1Tf0.007TcTd@070.002Td@0031	135 <b>7</b> T01Tf0.03 <b>7</b> 32 <u>0</u> 17Tr0.01 <sup>7</sup>	7 <b>6</b> .00(su)6.2j/T157rvi)12.5 <sup>,</sup>

Inherited Traits	ways that young plants resemble the parent plant.	1.13.C compare ways that young animals resemble their parents.	4.13.B differentiate between inherited and acquired physical traits of organisms.		f V	runction of genes within chromosomes in determining inherited traits of offspring;	Bio 7.A identify components of DNA, explain how the nucleotide sequence specifies some traits of an organism, and examine scientific explanations for the origin of DNA; Bio. 8.B predict possible outcomes of various genetic combinations using monohybrid and dihybrid crosses, including non Mendelian traits of incomplete dominance, incomplete	fosses,			



2.13.C record and compare how being part of a group helps animals obtain food, defend themselves, and cope with changes;	survival.			
3.12.C describe how natural changes to the environment such as floods and droughts				





					Bio.6.C relate ofte thate cell	te cyclate tote howte th	nyte leadte tote thate of	levelopmentte ofte e5se	aseste suchte aste cancer.te	Specializationte	