

Test Key

CISD Grade 5 Science Unit 10

##	Item #	Correct Answer	Primary SE	Secondary SE	Obj/Cat
1	C05016935CS	C	5.10(C) [S]	None	STAAR: SC4
2	C05016936CS	G	5.10(C) [S]	None	STAAR: SC4
3	C05016937CS	D	5.10(C) [S]	None	STAAR: SC4
4	C051153314RX	G	5.10(C) [S]	5.2(D) [P]	STAAR: SC4
5	C051153316RX	C	5.10(C) [S]	5.2(D) [P]	STAAR: SC4
6	C05021359CS	G	5.10(C) [S]	5.3(B) [P]	STAAR: SC4
7	C05021369CS	130	5.2(C) [P]	None	None
8	C053126903	0 to 2	5.10(C) [S]	5.2(F) [P]	STAAR: SC4

Scoring Rubrics

8 Each part of the question is worth 1 pt.

One difference is that a grasshopper has only three stages in its life cycle and a butterfly has four stages. Another difference is that after a grasshopper hatches, it looks like a small adult. After a butterfly egg hatches, however, the organism looks nothing like the adult.

The larva stage is most like the nymph stage. They both hatch from eggs , eat, molt, and grow.