

## Test Key

### CISD Grade 6 Science Unit 06

##	Item #	Correct Answer	Primary SE	Secondary SE	Obj/Cat
1	C061086366D	B	6.9(C) [S]	None	STAAR: SC2
2	C061086432D	J	6.9(C) [S]	6.3(D)	STAAR: SC2
3	C06015689CS	C	6.9(C) [S]	None	STAAR: SC2
4	C06015701CS	G	6.2(E)	None	None
5	C06015697CS	A	6.2(B)	None	None
6	C06015700CS	G	6.2(D)	None	None
7	C06015699CS	C	6.2(D)	None	None
8	C06015696CS	J	6.9(C) [S]	None	STAAR: SC2
9	C06015693CS	D	6.9(B)	6.3(B)	None
10	C06015691CS	J	6.9(A)	None	None
11	C06015690CS	A	6.9(A)	None	None
12	CS_imp_t1754_qdd95e102-24fb-4295-b7cd-ef6b4c3b80fc	F	6.9(C) [S]	None	None
13	CS_imp_t1754_q8b9d95e6-df26-44b8-ae2e-49ff8f6b902c	C	6.9(B)	None	None
14	C061086413D	<p><b>Scoring Notes:</b>                      When an atom is split, nuclear energy is converted into heat energy. The heat energy turns water into steam, which then turns a turbine. This is the conversion of heat energy to mechanical energy. Spinning the turbine generates electricity through the generator and mechanical energy is transformed into electrical energy. A lamp is switched on, giving off light and heat energy. Electrical energy is converted into light energy and heat energy.</p>	6.9(C) [S]	6.3(B)	None

# Scoring Rubrics