

Region 4 Science Products
Chemistry

Streamlined 2018 TEKS <i>Crossed-out items do not correlate to these TEKS.</i>	Warm Up to Science Activities	Notes	2010 TEKS
C.1A	1		C.1A
C.1B	2		C.1B
C.4A	3–4		C.4A
C.4B	5–6		C.4B
C.4C	7–8		C.4C
C.4D	9–10		C.4D
C.5A	11–12		C.5A
C.5B	13–14		C.5B
C.5C	15, 16*, 17	*partially aligned (includes an ionic radii reference)	C.5C
C.6A	18–20		C.6A
C.6B	21–22		C.6B
-----	23–24		C.6C
C.6C	25–26		C.6D
C.6D	27, 28*, 29	*partially aligned (includes some non-representative elements)	C.6E
C.7A	30–32		C.7A
C.7B	33–35		C.7B
C.7C	36–38		C.7C
C.7D	39–40		C.7D
C.7E	41, 42		C.7E
C.8A	43–44		C.8A
C.8B	45, 46*, 47	*partially aligned (includes an ion example)	C.8B
C.8C	48, 49, 50		C.8C
C.8D			
C.8E	51–53		C.8D
C.8F	79–81		C.10H
C.8G	54, 56, 65		C.8E, C.9B
C.8H	55		C.8E

Region 4 Science Products
Chemistry

Streamlined 2018 TEKS <i>Crossed-out items do not correlate to these TEKS.</i>	Warm Up to Science Activities	Notes	2010 TEKS
C.9A	57–64		C.9A
C.9B	66		C.9C
C.10A	67		C.10A
C.10B	68–69		C.10B
C.10C	70		C.10C
C.10D	71		C.10D
C.10E	72–74, 84		C.10E, C.10J
C.10F	75–76		C.10F
C.10G	77–78		C.10G
C.10H	82–83*	*partially aligned (includes references to pOH and OH ⁻ concentration)	C.10I
C.11A	85–86		C.11A
C.11B	87–88, 95-96		C.11B, C.11E
C.11C	89, 90, 94, 92		C.11C
C.11D	93–94		C.11D
C.12A	97-99		C.12A, C.12B
C.12B	100		C.12C