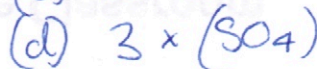
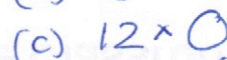
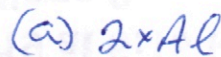
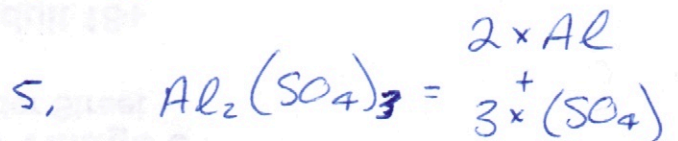
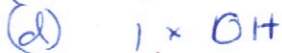
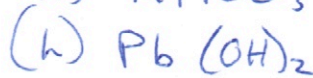
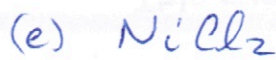
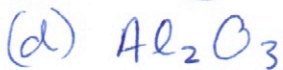
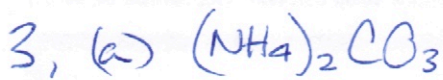


Science Probe 9      pg 237

ANSWER KEY #2 → 8

2. <del>(a)</del>	Element	Polyatomic group	Proportions
(a)	Chlorine	ammonium	1xNH <sub>4</sub> 1xCl
(b)	Sodium	carbonate	1xNa        1xCO <sub>3</sub>
(c)	potassium	chlorate	1xK         1xClO <sub>3</sub>
(d)	barium	sulfate	1xBa        1xSO <sub>4</sub>
(e)	<del>ammonium</del>	ammonium + hydroxide	1xNH <sub>4</sub> 1xOH



6, 9x Oxygen

7, (a) E    (b) B

(c) A

(d) D

(e) C

8, .... do this !