

Schedule — Quarter 2

Hands-on Activity	SESSION										
	1	2	3	4	5	6	7	8	9	10	
11 A Compass in a Circuit <i>page 139</i>	■										
12&13 Plants and Solar Energy <i>page 147</i>		■	→	■							
14 Transferring Solar Energy <i>page 155</i>			■								
15 Solar Energy and Tray Color <i>page 165</i>					■						
16 Solar Energy and Water Volume <i>page 173</i>						■					
17 Solar Energy and Exposure Time <i>page 181</i>							■				
18 Solar Energy and Tray Angle <i>page 189</i>								■			
19 Designing a Solar Collector <i>page 199</i>									●	■	
20 Solar Cells <i>page 207</i>											■

→ Continuing observation or wait time required

● Advance preparation required