

















Match the light

Power Smart for Schools

	<p>What year was the incandescent light bulb invented?</p>		<p>1879 We have more efficient technology now.</p>
	<p>What's the name of these curly light bulbs?</p>		<p>CFL (compact fluorescent light) They are more efficient than incandescent lights.</p>
	<p>What's the latest and most energy efficient lighting technology?</p>		<p>LED (light emitting diodes)</p>
	<p>Compared to incandescent lighting how much energy do LEDs save?</p>		<p>75%</p>
	<p>How long can LEDs last?</p>		<p>10–15 years Wow! Incandescent light bulbs only last about 1 year.</p>
	<p>What order do these lighting technologies go from most to least energy efficient: CFL, incandescent, LED.</p>		<ol style="list-style-type: none"> 1. LED (most efficient) 2. CFL 3. Incandescent
	<p>What's the best lighting we can use to save energy?</p>		<p>Natural lighting Open the blinds or curtains and let the daylight in.</p>
	<p>Saving energy is one benefit of natural light. What's another?</p>		<p>Natural light helps keep us happier, healthier and more productive.</p>