Energy efficiency

5.4

Science understanding

0	Logical/Mathematical
---	----------------------

Visual/Spatial

Many household devices convert electrical energy into other forms.

1 Identify the types of energy, both useful and wasted, that result from transformations by the following devices. The first example has been done for you.

Devie		Useful energy produced	Wasted energy produced
(a)	Electric mixer	kinetic	heat, sound
(b)	Chain saw		
(c)	Radio		
(d)	Treadmill		
(e)	Desk lamp		

	ther forms of energy. Recalling that energy tes to complete the following energy conv		
(a)	500 J →	 → 150 J heat energy → 50 J sound energy → J kinetic energy 	
(b)	500 J →	→ J heat energy → 50 J light energy	
(c)	500 J →	 → J heat energy → 100 J light energy → 50 J sound energy 	
(d)	100 J →	→ 70 J heat energy → J light energy	
	e efficiency of the devices in the previous owing equation: useful energy outpuenergy input (J)		
(a)	Use the equation above to calculate the efficiency of the toaster.		
(b)	Assuming that light and sound are the useful forms of energy from a television calculate the efficiency of the plasma television.		
(c)	State whether the toaster or the television is more energy efficient.		
(d)	Justify your answer above.		

2 The following devices convert the electrical energy supplied into specific amounts