Circuits and Conductors

End of Unit Quiz

Name:	Pate:
-------	-------

1. Which part of a circuit provides the power?				
Bulb	Battery	Wires	Buzzer	
2. Which of these appliances can be powered by batteries?				
Washing machine	Dishwasher	Clock	Kettle	
3. Which of these materials is a conductor?				
Wooden spoon	Rubber	Mug	Coin	

4. Which of these materials is an insulator?			
Plastic comb	Key	Teaspoon	Paperclip

5. Why is plastic used on the outside of many electrical appliances?			
Because it is easy	Because it is an insulator	Because it looks	Because it is
to shape		good	cheap

6. Which of these types of materials are generally good conductors?			l conductors?
Metal	Stone	Wood	Plastic

7. How could you make a bulb brighter in a circuit?			
Add more wires	Add more bulbs	Add more batteries	Add more buzzers

8. Which room is electricity most dangerous in?			
Bathroom	Garage	Living Room	Bedroom







Circuits and Conductors

End of Unit Quiz SOLUTION

Name:	

1. Which part of a circuit provides the power?				
Bulb	Battery	Wires	Buzzer	
2. Which of these appliances can be powered by batteries?				
Washing machine	TV	Clock	Kettle	
3	3. Which of these materials is a conductor?			
Wooden spoon	Rubber	Mug	Coin	
4. Which of these materials is an insulator?				
Plastic comb	Key	Teaspoon	Paperclip	

5. Why is plastic used on the outside of many electrical appliances?			
Because it is easy to shape	Because it is an insulator	Because it looks good	Because it is cheap

6. Which of these types of materials are generally good of			conductors?	
	Metal	Stone	Wood	Plastic

7. How could you make a bulb brighter in a circuit?			
Add more wires	Add more bulbs	Add more batteries	Add more buzzers

8. Which room is electricity most dangerous in?			
Bathroom	Garage	Living Room	Bedroom





