	ENERGY CONVERSION-SET-4				
1	Wh	ich method of drying clothes has the least impact on the environment?			
	Α	Evaporate the water in them in an electrically heated tumble dryer.			
	В	Hang them on a washing line in direct sunlight.			
	С	Remove the water from them in an electric spin dryer.			
	D	Suspend them close to a coal fire.			
2	W	hich source of energy uses the production of steam to generate electricity?			
	Α	hydroelectric			
	В	nuclear			
	С	tides			
	D	waves			
3	Ele	ctrical energy may be obtained from nuclear fission.			
	In w	hat order is the energy transferred in this process?			
	Α	nuclear fuel \rightarrow generator \rightarrow reactor and boiler \rightarrow turbines			
	В	nuclear fuel $ ightarrow$ generator $ ightarrow$ turbines $ ightarrow$ reactor and boiler			
	С	nuclear fuel \rightarrow reactor and boiler \rightarrow generator \rightarrow turbines			
	D	nuclear fuel $ ightarrow$ reactor and boiler $ ightarrow$ turbines $ ightarrow$ generator			
4	Whi	ch of these is designed to change electrical energy into kinetic energy?			
	Α	a capacitor			
	В	a generator			
	С	a motor			
	D	a transformer			

5	An aeroplane is landing. As it descends towards the runway, its speed reduces.		
	What are the energy changes that take place during the descent?		
	A kinetic + gravitational → thermal (heat)		
	B kinetic → gravitational + thermal (heat)		
	C kinetic + thermal (heat) → gravitational		
	D thermal (heat) → kinetic + gravitational		
6	Energy from uranium is transferred to electrical energy in a nuclear power station.		
	What is the correct order of the stages of this process?		
	A boiler → generator → reactor → turbine		
	B generator → boiler → turbine → reactor		
	\mathbf{C} reactor \rightarrow boiler \rightarrow turbine \rightarrow generator		
	\mathbf{D} reactor \rightarrow turbine \rightarrow boiler \rightarrow generator		
7	When a bicycle lamp is switched on, what is the useful energy change within the battery?		
	A chemical energy to electrical energy		
	B electrical energy to chemical energy		
	C electrical energy to light energy		
	D light energy to chemical energy		

8	A pendulum bob swings along the path WXYZ and back again.		
	Resistive forces can be ignored.		
	pendulum bob W Z		
	Which statement describes the total energy of the bob?		
	A It has a maximum value at X.		
	B It has a maximum value at Y.		
	C It has a maximum value at Z.		
	D It has the same value at W, X, Y and Z.		
9	Which device is designed to convert chemical energy into kinetic energy?		
	A an a.c. generator		
	B a battery-powered torch		
	C a car engine		
	D a wind-up mechanical clock		

10	Brakes are used to slow down a moving car.	
	Into which form of energy is most of the kinetic energy converted as the car slows down?	
	Α	chemical
	В	elastic
	С	thermal
	D	sound