FOI	RCES				
1. What is a force?	2. What is the unit of force?				
<ul><li>(a) A push or a pull.</li><li>(b) A ball at rest on a hill.</li></ul>	(a) Joules (b) Watts				
(c) Water boiling.	(c) Newtons				
2. But a shock mark pout to the things that	forces can de				
3. Put a check mark next to the things that forces can do.					
Move an object at rest.	Speed up or slow down an object.				
Give power to a light.	Cause an astronaut to float in space.				
Cause plants to grow.	Stop a moving object.				
Change the direction of an object.	Change the shape of an object.				
Make the wind cold.	Help persons with glasses to see.				
	<b>#LIVEWORKSHEE</b>				

Contact Contact Contact  Contact Contact Contact  Non-contact Non-contact Non-contact  Non-contact Non-contact Non-contact  Holding a tennis ball.  A Compass showing the direction.  Picking up some nails with a magnet.  Pushing a box up a hill.  Picking a mango.  Rain falling from the clouds.  Licking an ice-cream.  Lightning striking.	orce caused the actio		e box next to the
Non-contact Non-contact Non-contact Non-contact Non-contact Non-contact  Holding a tennis ball.  A Compass showing the direction.  Picking up some nails with a magnet.  Pushing a box up a hill.  Picking a mango.  Rain falling from the clouds.  Licking an ice-cream.			
Holding a tennis ball.  A Compass showing the direction.  Picking up some nails with a magnet.  Pushing a box up a hill.  Picking a mango.  Rain falling from the clouds.  Licking an ice-cream.	\$100 TeV = 100 TeV = 100 TeV		
Holding a tennis ball.  A Compass showing the direction.  Picking up some nails with a magnet.  Pushing a box up a hill.  Picking a mango.  Rain falling from the clouds.  Licking an ice-cream.	tid year. A very fill of depute and third work and		
	Picking a mango. Rain falling from Licking an ice-cre	the clouds.	