MISSION: GRAVITY	Mission code: 03		
Date:	Name:		
Question A: Which object falls faster, the	heavier or the lighter ball?		
Choose the answer that shows your observati	on.		
The lighter ball falls faster than the he	avier ball.		
☐ The heavier ball falls faster than the lighter ball.			
☐ The two balls fall at the same speed.			
Question B: Does the size of the crater dep	oend on the height from which		
you drop the ball? Choose the answer that	shows your observation.		
Yes, the crater is smaller when I drop the ball from a higher point.			
Yes, the crater is larger when I drop the ball from a higher point.			
No, the height does not make a different	ence in the size of the crater.		
Question C: How does the mass of the bal	I change the crater? Choose		
the answer that shows your observation.			
The heavier ball makes a smaller crate	r than the lighter ball.		
The heavier ball makes a larger crater	than the lighter ball.		
lacksquare The mass of the balls does not make a	difference in the size of the		
crater.			
Fill in the blanks with the words (some wor lower, gravity, speed, love, energy, at mass	·		
The force that causes an object to fall is calle	ed Two		
objects with masses and dropp	ed from the same height will		
fall at the same speed. I saw that the size of	the crater depends on the		
of the object. Since an object	s increases as it		
falls, an object dropped from wi	ll make a bigger crater.		

Mission complete stamp				