

## GRACE VALLEY INDIAN SCHOOL PHYSICS

TASK SHEET (FORCE AND PRESSURE)

Name: Grade 8

1. Carefully watch the videos and answer the following Questions

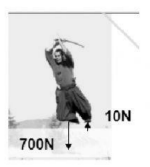


2. Fill the following table as example shown above in the video.

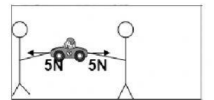
Forces acting on a box	Balanced /unbalanced	Net force	Direction of movement of box(right/left)
1. 10N 60N			
10N 10N			
3. 50N 40N			
4. 30N 100N			
5. 445N 145N			
6. 650N 15N			

- 3. Based on the above inference answer the following questions
  - a. (i) The man is jumping through the air, are the forces on him balanced or unbalanced?

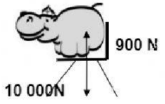




- (iii) what happened to the man after taking this photo?
- b. (i) Are the forces on toy balanced or unbalanced?



- (ii) Which direction will the toy move?
- c. (i) Balanced or unbalanced?



- (ii) what will happen to the hippo and what will happen to the chair?
- d. Now draw any picture of your choice here(don't forget to label the forces with arrows)



4.	Watch the video	os carefully and an	swer the foll	owing questic	ons.	
5.	(i) why needles	are pointed?				
	knife.now turn i more effort – th	and a potato.Make t over and use the e blunt edge or th e of knife was use	blunt edge o	of the knife to	cut the potato.	Which takes
<b>BLIVEW</b>	ORKSHEETS	5				

(iii) A solid exerts a force of 400 N. Calculate the pressure exerted by the solid on a surface, if area of contact is 200 cm<sup>3</sup>.

Solution: Force= Area =

Pressure =

(iv) What will be the pressure exerted by the object if 5000 Newton of forces acting on an area of 200 cm<sup>2</sup>?

After answering all the questions do as follows

Above the the worksheet you can see an option like below click on that option





THEN SELECT YOUR CLASSROOM
AFTER THAT SELECT YOUR ASSIGNMENT AND UPLOAD

