

The National Orthodox School /Shmaisani

Subject: Science/ Physics

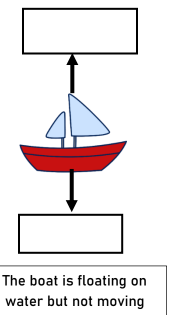
Name: Title: Worksheet 1- Forces

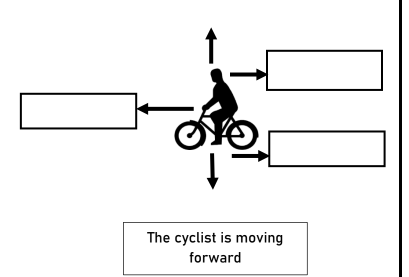
Objective:

- Identify different forces acting on different objects.
- Calculate the weight of different objects on Earth and on different planets.

Question One:

Label the following diagrams with the correct forces.













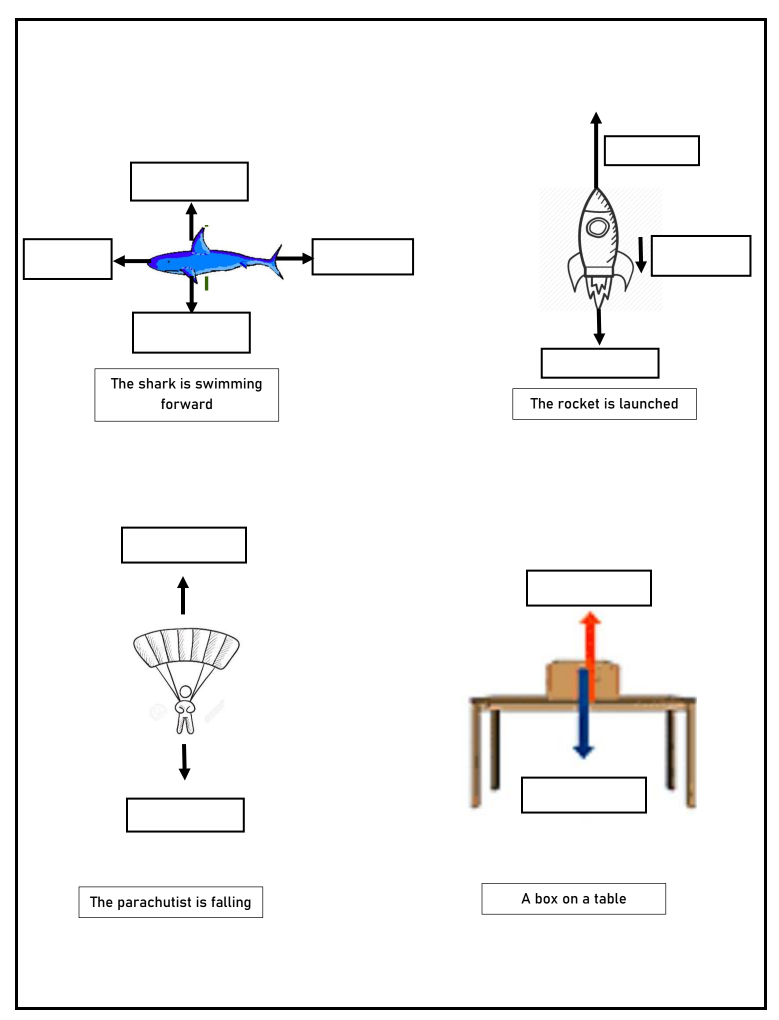








معتمدة من



Question Two:

Fill in the table with the correct values of the Weight/ mass of the following objects on Earth, knowing that the **gravitational field strength of Earth is 10 N/Kg**:

Object	Mass	Weight on Earth
A boy	25 Kg	
A pencil case	250 g	
A Laptop		30 N
A Book	750 g	
A Desk		200 N
A Pencil		2 N
A bag of flour	1200 g	
A Chair		75 N
A Car		1000 N

Question Three:

•	If your mass is 65 Kg on Earth. What is your mass on the moon?				

• If your mass is 80 Kg on Earth, what will your weight be on Earth? And on Moon? Knowing that the gravitational field strength of Earth is 10 N/Kg, and of the moon equals 1.6 N/Kg. Show your work.

Remember: Weight = gravitational field strength * mass
Weight on Earth:
Weight on Moon:

Question Four:

a) Fill in the mass/ weight in the table below for **an astronaut** on Earth and different planets:

Planet	Mass (Kg)	Gravitational Field Strength	Weight (N)
Earth		10	500 N
Moon		1.6	
Jupiter		25	

b) Fill in the table below regarding the mass and weight of different objects on different planets:

Planet	Mass (Kg)	Gravitational Field Strength	Weight (N)
Planet X	20		400 N
Moon		1.6	160 N
Earth	15		