

## The National Orthodox School /Shmaisani

**Subject: Science/ Physics**

**Name: .....**

**Title: Worksheet 1- Forces**

**Grade-Section: 6 CS – All section**

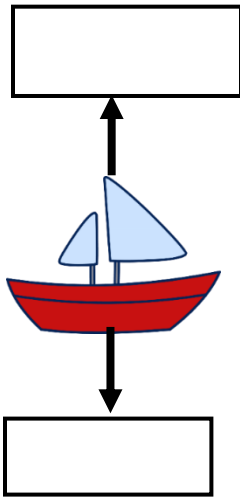
**Date: .....**

**Objective:**

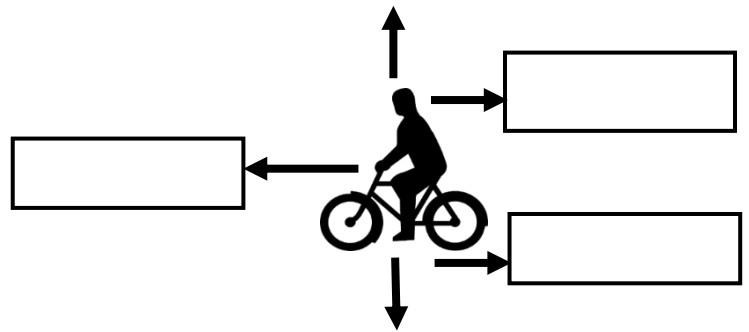
- Identify different forces acting on different objects.
- Calculate the weight of different objects on Earth and on different planets.

**Question One:**

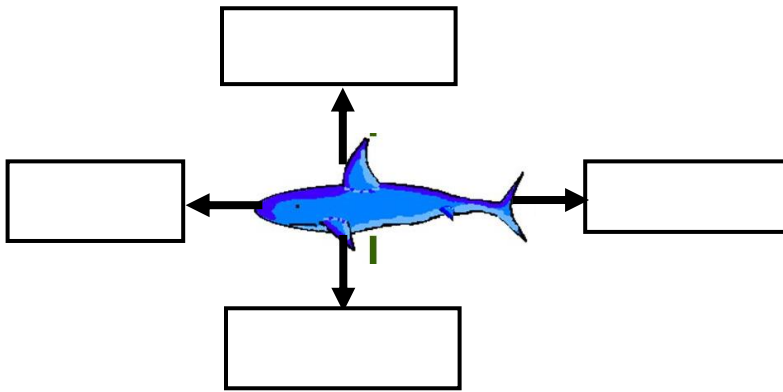
Label the following diagrams with the correct forces.



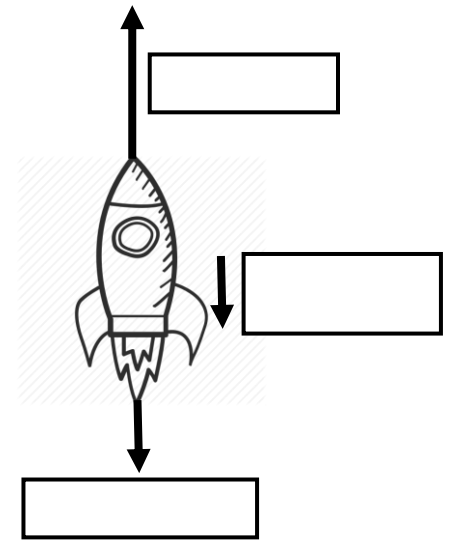
The boat is floating on water but not moving



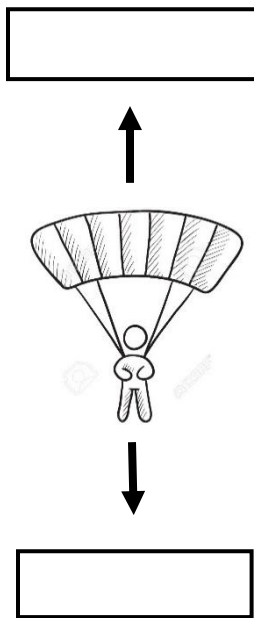
The cyclist is moving forward



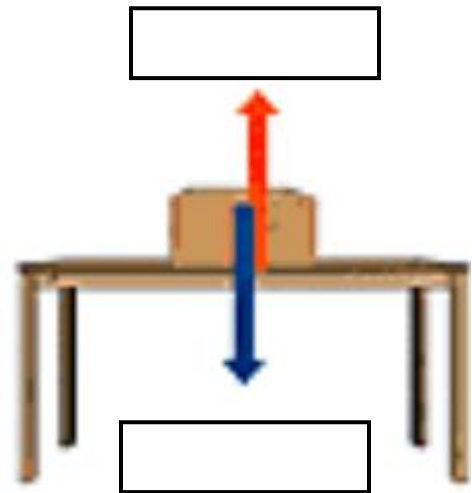
The shark is swimming forward



The rocket is launched



The parachutist is falling



A box on a table

**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		