A DEMORATION OF THE DEMORATION	INDIAN SCHOOL MUSCAT MIDDLE SECTION		NABET
SUBJECT: SCIENCE		<b>REVISION WORKSHEET #1</b>	
TOPIC: STARS AND PLANETS		CLASS VIII	
RESOURCE PERSON: SASIKUMAR. K. P.		DATE:	
Name of the	student	Sec	Roll No
ANSWER TH	E FOLLOWING		
Q1. Why do stars appear to move in the sky from east to west?			
Q2. Only one side of the moon is visible from the earth. Why?			
Q3. Which ph	ase of the moon is indicated in the diagram <b>A</b>	A?	) <b>M</b> oon <b>H</b> U <b>A</b> N
<b>Q4</b> . Write two the earth	differences between the surfaces of the moo	n and	
Q5. Identify th visible? How i	ne constellation in the diagram <b>B</b> . In which sea	ason is	Meissa 3.54 Bellatrix 1.64 Bellatrix 1.64 Mintaka 2.23 Alintak 2.05 Alintak 2.05 Alintak Alintak 2.05 Alintak 2.05 Bellatrix 1.64 Rigel 0.12

Q7. Diagram C shows a comet orbiting the sun. Draw the position of the sun.





## LOOKING BEYOND.....

- 1. Why Pluto is not considered a planet?
- **2.** The period of revolution of moon around the earth is 27.3 days. But there are 30 days between two consecutive full moons. How will you explain this?
- 3. How many light years make one parsec?
- **4.** Name the space probe sent to Pluto.
- 5. Direct observation of black holes is not possible. Why?

**6.** A seaman on board a ship observed Polaris at an angle of 60<sup>°</sup> from the horizon. After a day of sailing he found that the Polaris is at an elevation of 75<sup>°</sup>. In which direction was he sailing? Why? What is the difference in latitude he covered?

**7.** Andromeda galaxy is at a distance of 2.5 million light years. It is likely to collide with our Milky Way galaxy after 4 billion years. Find the speed with which Andromeda galaxy is approaching our galaxy in km/year, using the following data.

One light year is about 9.5 x 10<sup>12</sup> km

One million is 10<sup>6</sup>

One billion is 10<sup>9</sup>