Light, Sound and Force Sto-3 SEC-B SCHOOL NO:- 5882

WORKSHEET

A. MULTIPLE CHOICE QUESTIONS.

1. The sun is the n			
a) force	b) course	c) source	d) none of these
2. A shadow is for	med when an ob	jectth	e path of light.
a) changes	b) leaves	c) sound	d) blocks
3. The moon	around th		
a) solve	b) revolves	c) absorbs	d) all of these
4. A lunar eclipse			he light of the sun.
a) sun	b) earth	c) moon	d) mars
. Unpleasant sou	nds are called	11 - Cong	
a) pleasant	b) noise	c) soft	d) music
GIVE ANSWER IN	ONE-WORD.	MILIA	man for
When moon blo	ocks the light of t	he sun. Lena	neclipse
Counds that was	les ees bannes and	placent Mu	e ie

4. It can move an object, stop a moving object and can change the shape of an object.

3. These are formed when light is blocked by objects. Shadow

5. Objects which do not give light. non - lumihous

LIGHT, SOUND AND FORCE I SCIENCE! WORKSHEET

C. REWRITE THE SENTENCES AFTER CORRECTING THE UNDERLINED WORDS.

- 1. Light travels in a curved line as thin beams of rays.
- 2. The sun, lamp, torch and candle are non-luminous objects.
- 3. The earth revolves around the moon.
- 4. When we push or pull something we apply sound and do work.
- 5. We should encourage the use of horns as far as possible.

D. FILL IN THE BLANKS.

- 1. The Sun is the main source of light on the earth.
- 2. Tables, chairs, books and notebooks are non un insupplects.
- 3. The Annual reflects the light of the sun.
- 4. The shadow of the moon falls on the earth and the sun cannot be seen or is partially hidden in a solar eclipse.
- 5. A push or a pull is called a fonce

I Light travels in a stright line as thin beams of rogs

2 The sun, lamp, tarch and condite one luminous objects.

3 the tarth nevoles around the sun

When we push on pull something we apply Force and do western

we should stop the use of hours as forces