

Monthly Test Syllabus (Grade-5)

English

- **Language Book** (Page 68, 69, 70, 71, 86, 87, 88, 89, 95, 96, 97, 102, 103, 104, 105, 111, 112, 113, 120, 121, 122 and 123)
- **Practice Book** (Page 60, 61, 62, 63, 78, 79, 80, 81, 86, 87, 88, 89, 95, 96, 97, 98, 99, 102, 103, 104, 105, 106, 107, 112, 113, 114 and 115)
- **Grammar** (Compound Sentences) (Suffix and Prefix)
- **Letter Writing**

Mathematics

Book 5B (Page 4, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 19, 20, 21, 22 and 23)

Science

Lesson 3: Simple machine Pg.(101)

Keywords: 1) invention 2) force 3) movement 4) rollers

Q1: what is machine?

Ans: A machine is an invention that's make work easier.

Q2: name three every day machines and explain what they do?

Ans: 1) washing machine: we use to wash and clean our dirty clothes

2) Vacuum machine: we use to clean the dirty floor

3) Juicer machine: we use to extract the juice from the fruits

Lesson 8: Using machine pg.(112)

Keywords: 1) complex machine 2) engines 3) motors

Q1: name three machines on a modern building site that had not been invented 150 years ago.

Ans: Bulldozers, loaders, trenchers

Q2: what is complex machine? Give an example.

Ans: a complex machine is built up from two or more simple machines. Example: bike

Lesson 12: Light and Materials pg. (121)

Keywords: 1) Transparent 2) opaque 3) translucent 4) disperse

Q1: Give two example each of transparent, translucent and opaque materials.

Ans: 1) Transparent: Glass, clear plastic

2) Translucent: Milk, paper

3) Opaque: wood, stone.

Computer

Pages 72 - 92, Exercise: Pages # 93 - 95 (Questions # A, B, C, D, and E), Worksheet: 2.