Prepared by: Shabrina Khanom (Banasree)

Class: 2

Subject: Science Chapter: Air

Lecture sheet: Day 3

Class date: 26.09.20

Speed of moving air

Air moves at different speed. We can feel moving air. For example- when we run, we can feel the air pushing against our face.

Wind:

Moving air is called wind.

Gale:

A strong wind is called gale.

Breeze:

A gentle wind is called a breeze.

Storm:

A very strong wind which can uproot trees and damage buildings is called a storm.



We should stay safely inside the house in a storm. A storm can uproot trees and damage buildings. Storms at sea can sink ships.

Prepared by: Shabrina Khanom (Banasree)

Class: 2

Subject: Science Chapter: Air

Lecture sheet: Day 3

Class date: 26.09.20

Wind can move things

> Wind carries small seeds to new places.



> Wind moves sailboats on water.



> Wind makes clouds move.



- > Wind pushes the water in the rivers and seas and causes waves.
- ➤ Wind makes the fan of a windmill move. A windmill can pump water, grind grains or make electricity.



Prepared by: Shabrina Khanom (Banasree) Class: 2 **Subject: Science Chapter: Air Lecture sheet: Day 3** Class date: 26.09.20 1. Write down the answer of the following questions in short: 2. Fill in the blanks with appropriate word: a) Air moves at _____ speed. b) We should stay safe during ______. 3. Identify and write down whether the statements are true or false. If false, write correct

Exercises for Day 3

a) Define "Wind".

answer:

b) What is "Storm"?

c) A _____ can uproot trees.

a) A gentle wind is called breeze.

c) Wind carries small seeds to new places.

b) Moving air is called gale.

d) _____ makes cloud move.