Cold: freezing, below zero, chilly, cool

Hot: warm, boiling, scorching

Wet: damp, showers, pouring, raining, drizzle

Wind: breeze, windy

Other: humid, mild

**1(b) Fog, Mist, and Smog**

1. Mist isn’t usually very thick, and often occurs in the mountains or near the ocean.

2. Fog is thicker, and can be found in towns and in the country.

3. Smog is caused by pollution and usually occurs in big cities.

**. Extreme Weather (Part a)**

1. heat wave = a period of unusually hot weather

2. drought = a long period with no rain

3. flood = when an area becomes covered with water

4. lightning = a flash of very bright light in the sky caused by electricity

5. thunder = the loud noise that you hear during a storm

6. blizzard = a snow storm with very strong winds

7. flood (verb) = when something becomes covered with water

8. hurricane = a violent storm with very strong winds (also cyclone, tornado, typhoon)

9. monsoon = the season when it rains a lot in southern Asia

**The Climate Stories Project shares people’s experiences of climate change around the world. In Poland, winters are warmer and summers hotter, while in Niger the rainy season is shorter and brings less rain. These changes show how climate change affects daily life everywhere**

**Matt Wallace is a meteorologist who studies the science of weather. He says forecasts are accurate for only a few days, and he enjoys thunderstorms the most. He believes climate change is real and is causing more extreme weather.**