CLIMATE WORLDWIDE

CLASSIFYING SENTENCES SM-UNIT2lesson1 ACTIVITY2 1-Some places have hot climates.

2-The hottest places on Earth are around the Equator.

3-Away from the Equator, the sun is lower in

the sky.

4-The coldest places are around the North

and South Poles.

5-The rays are weaker so the air does not get so warm.

6-The hot zone is between the Tropic of Cancer and the Tropic of Capricorn.

7-There is little difference in temperature

there in the different seasons.

8-The two temperate zones are between the

Tropics and the Polar Circles.

9-The cold zones are between the Polar

Circles and the Poles.

10-Temperatures there are always very cold.

11-Sunlight reaches the Earth at a perpendicular angle all year round.

12-Sunlight strikes the Earth at an oblique

angle.

13-Temperatures change because sunlight

reaches the Earth at different angles

throughout the year.

MATCHING SENTENCES SM-UNIT 2 / lesson1 / ACTIVITY 3

1-The hottest places on Earth
are around the Equator.
2-Here the sun
is almost directly overhead.
3-The rays fall straight on
the surface and heat it up.
4-Away from the Equator,
the sun is lower in the sky.

Pluvia Loriente

5-The rays are weaker so
the air does not get so warm.
6-The coldest places
are around the North and South Poles.
7- Climate is the pattern of
weather for a place.
8-Some places have hot climates, some have cold
climates and some have temperate climates.
9-The climate of a place depends mainly

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on its distance from the Equator.
10-It is hotter at the Equator and becomes
colder towards the Poles.
11-Three of the principal climates of the world are
Tropical, Temperate and Polar.
12-Each climate has
its own flora and fauna.

CLIMATE WORLDWIDE

SM-UNIT2 lesson1 ANSWER SHEET Activity3

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