

Grade 7 – geography answer sheet

1. Days 365
2. Continent Asia
3. Indian Ocean
4. Maldives
5. Mainland
6. ✓
7. X
8. ✓
9. X
10. ✓
11. Rotation
12. Distance 65,610 km
13. Three
14. Parakrama Sea
15. Tooth Relic Procession
16. D
17. A
18. B
19. C
20. E

Part 11 Answer Sheet – Grade 7 Geography

01.

- I. A- Continent Asia
- II. B
- III. Madagascar
- IV. Atlantic Ocean
- V. Greenwich Meridian
- VI. G

02.

- I. Cancer Tropic (Tropic of Cancer)
- II. Large oceanic regions located between continents
- III. For the fishing industry
 - For transporting goods
 - For passenger transport
 - For salt production

03.

I.

- Central Highlands
- Intermediate Zone (or Uplands)
- Coastal Plains

II. Mountain peaks (e.g., Pidurutalagala)

- Plateaus
- Valleys
- Waterfalls

III.

Landform Relief Region

Ridges Central Highlands

Plains Coastal Plains

Waterfalls Central Highlands

Slopes Intermediate Zone

Valleys Central Highlands

04.

I.

- Sinhalese
- Tamils
- Moors

II.

- **Man-made:** Sigiriya Rock Fortress, Galle Fort
- **Natural:** Sinharaja Rainforest

III.

- **Buddhism:** Vesak Festival
- **Islam:** Ramadan Festival (Eid al-Fitr)
- **Hinduism:** Thai Pongal

05.

I. 92%

II. Maldives

III. Increase in life expectancy

Decrease in infant mortality

Decrease in maternal mortality

06.

I. Sigiriya, Mihintale, Dimbulagala, Dambulla, Ritigala

II. Rice mills, rice flour processing industry (mark points for correct answers)

III. Sri Maha Bodhiya – Anuradhapura
Nallur Kovil – Jaffna
Koneshwaram Kovil – Trincomalee

07

i.

- Floods
- Landslides

ii.

- Developed road systems
- Expressways
- Airports
- Railway lines

iii.

1. Dense Population and Urban Centers:

The wet zone has a high population density and several major cities such as Colombo and Kandy, indicating active human settlements and economic activities.

2. Well-developed Infrastructure and Economic Activities:

The presence of modern transport networks, industries, schools, and commercial centers highlights vibrant economic and social life in the region.