

51. At how much speed Moon moves across the Sun?

2,250 km per hour.

52. How long a solar eclipse can last?

7 and a half minutes.

53. What is the Equatorial Circumference of Earth?

40,030 km.

54. What is Earth's surface temperature?

-88 to 58°C.

55. When was the Earth formed?

approximately 4.54 billion years ago.

56. How many natural satellites of Earth are there?

one, Moon.

57. What are the notable satellites of Mars?

Phobos & Deimos.

58. Which planet has approximately the same landmass as Earth?

Mars.

59. What are the notable satellites of Pluto?

Charon, Nix, Hydra, Kerberos and Styx.

60. When was the Pluto reclassified from a planet to a dwarf planet?

in 2006.

61. How many stars are there in Andromeda Galaxy?

1 trillion.

62. At which speed the Andromeda Galaxy is approaching the Milky Way?

at approximately hundred to hundred and forty kilometers per second.