

NAME : \_\_\_\_\_

Answer the questions.



1. When ball X is released, it will \_\_\_\_\_.  
Apabila bola X dilepaskan, bola X \_\_\_\_\_.
2. When ball Y dilambung ke atas, bola Y \_\_\_\_\_.  
Apabila bola Y dilambung ke atas, bola Y \_\_\_\_\_.
3. Based on the observations on ball X and Y, all objects are pulled towards \_\_\_\_\_ due to \_\_\_\_\_.

Berdasarkan pemerhatian pada bola X dan Y, semua objek ditarik ke arah \_\_\_\_\_ kerana \_\_\_\_\_.

The centre of Earth  
Pusat bumi

gravitational pull on Earth  
tarikan graviti di Bumi.

Collide /  
berlanggar

Force / daya

Weight / berat

Gravity / graviti

1. Gravity is a \_\_\_\_\_.  
Gravitasi merupakan satu \_\_\_\_\_.
2. The force that attracts all objects to the center of the earth is known as \_\_\_\_\_.  
Daya yang menarik semua objek ke Pusat Bumi dikenali sebagai \_\_\_\_\_.
3. All the objects around us are pulled towards \_\_\_\_\_.  
Semua objek ditarik ke arah \_\_\_\_\_.
4. Gravity or gravitas in Latin means \_\_\_\_\_.  
Gravitasi atau gravitas dalam bahasa Latin bermaksud \_\_\_\_\_.
5. Without gravity, humans would \_\_\_\_\_ with each other.  
Tanpa graviti, semua manusia akan \_\_\_\_\_ antara satu sama lain.
6. All objects on Earth remain in their positions because of the presence of \_\_\_\_\_.  
Semua objek di Bumi tetap berada dalam kedudukannya kerana adanya \_\_\_\_\_.