force?
Magnetic force
Gravitational force
○ Water resistance
Q2. If a golf ball and a ping pong ball were to fall at the same time, which would hit the ground first?
The golf ball.
The ping pong ball.
They would hit the ground at the same time.
There is no way of knowing.
Q3. Which of these is NOT a practical use for magnets discussed in our lesson?
Magnets are used for televisions, microwaves and computers.
Magnets are placed in stomachs of cows to catch metals.
Magnets keep our refrigerator door shut.
Magnets are used to store data in computers.
Q4. What would it feel like if two different sides of a magnet are brought together?
They would attract each other.
O They would repel each other.
O It would feel no different than bringing together two other objects.