## **GRAVITY WORKSHEETS**

Date :

## Find under Nature and Science

- 1. True or false: All objects attract one another.
- 2. What would happen if there was no gravity?
- **3.** Fill in the blanks: The strength of gravity depends on \_\_\_\_\_\_ and
- **4.** How do we measure gravity?
- **5.** True or false: Heavier objects always have a stronger pull of gravity than lighter objects.
- 6. Why would you weigh less on the moon?
- **7.** If you drop a hammer or a feather, why does a hammer fall faster than feather?





Name :

- 8. What is friction?
- 9. What happens if you drop a hammer and a feather on the moon?
- **10.** What stops all planets from crashing into each other?
- **11.** How did gravity help form the planets?
- **12.** How do black holes form?



KEY ANSWER

## **GRAVITY WORKSHEETS**



## Find under Nature and Science

- True or false: All objects attract one another.
  True
- What would happen if there was no gravity? If there were no such thing as gravity you would fly up into the air and off into space.
- **3.** Fill in the blanks: The strength of gravity depends on distance and mass
- How do we measure gravity?
  Weight is a measure of the pull of gravity on an object.
- True or false: Heavier objects always have a stronger pull of gravity than lighter objects.
   True
- Why would you weigh less on the moon?
  The moon has less mass than Earth, so its gravity is weaker.
- 7. If you drop a hammer or a feather, why does a hammer fall faster than

feather? Friction

8. What is friction?

Friction makes two objects resist each other when one is pushed or pulled across the other. It causes a moving object to slow down or stop

- 9. What happens if you drop a hammer and a feather on the moon? They would fall at the same rate because there is no air in space, so no friction
- **10.** What stops all planets from crashing into each other? The gravity of the sun. Inertia stops Earth from crashing into the sun.
- 11. How did gravity help form the planets? Gravity caused particles to collide and form the sun and planets. Gravity holds the sun and planets together
- **12.** How do black holes form?

When stars run out of fuel, there is nothing to stop the pull of gravity. The star collapses in on itself. This causes a black hole.

