Center of Gravity

Pre-Test - Post-Test

- 1. On a balanced seesaw, a boy three times as heavy as his partner sits ______.
 - A) 1/3 the distance from the fulcrum.
 - B) less than 1/3 the distance from the fulcrum.
 - C) more than 1/3 the distance from the fulcrum.
- 2. Two people are balanced on a seesaw. What will happen to side A if the person on side B leans toward the center?
 - A) rise.

C) stay the same.

B) fall.

- D) not enough information.
- 3. If you balance a broom horizontally on one finger, the center of gravity of the broom will be above your finger-closer to the broom end than the handle end. If you saw the broom in two pieces at that point, and weigh the two parts on a weighing scale, you'll find that the heavier part is the ____
 - A) bristle end.

C) both weigh the same.

- B) handle end.
- **4.** Toss a baseball bat into the air and it wobbles about its. _____.
 - A) light end.

C) center of mass.

B) heaviest point.

- D) geometrical center.
- **5.** An object will fall over if its center of gravity is _____.
 - A) too high.

- C) outside the object.
- B) not over its area of support.
- D) too low.
- 6. The Leaning Tower of Pisa doesn't topple over because its center of gravity is
 - A) above a place of support.
 - B) relatively low for such a tall building.
 - C) stabilized by its structure.
 - D) displaced from its center.
 - E) in the same place as its center of mass.
- 7. If a box of granite stones of different size were shaken, small stones would soon migrate to the bottom. The reason this happens is that _____.
 - A) the mass of the box is lowered.
 - B) the center of gravity of the box is lowered.
 - C) small stones are heavier than larger stones.
 - D) smaller objects fall faster than larger objects.



Doc Fizzix Products, Saving the world with his knowledge of science

345

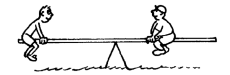
Center of Gravity

Torque

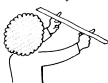
- 1. Why does a ball roll down a hill?
- 2. How do you make an object change its state of rotation?
- **3.** Explain a Torque.
- **4.** What is the formula for torque?
- 5. Why do top fuel dragsters have such long front ends?



- **Balanced Torque**
- **6.** What does the term balanced torques mean? State mathematically.
- 7. Is it possible to play seesaw with someone who is lighter or heavier than you?



8. Rest a meter stick on two fingers as shown. Slowly bring your fingers slowly together. At what part of the stick do your fingers meet?



9. Which half of the broom weighs more, the bristle-end or the sawed-off handle?



10. How do the clockwise and the counterclockwise torques compare when a system is balanced?

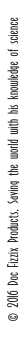
Center of Mass/Gravity

11. Where is an object's center of mass located?

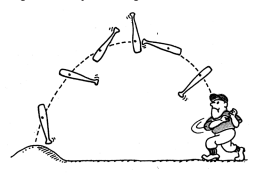


12. How do you locate the center of mass?





13. Toss a baseball bat into the air and it appears to wobble all over the place. Specifically, what place?



18. Give an example of an object where the center of mass is located at a point where there is no mass.



- **19.** Why is the wobbly motion of a single star an indication that the star has a planet or system of planets?
- 14. A cannon ball is shot into the air and explodes. What happens to the object's center of gravity?



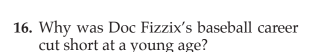
- **20.** What is the objective when balancing a car tire?
- **21.** Why do some high-jumpers arch their bodies into a U-shape when passing over the high bar (the Fosbury flop)? centrifugal force, explain.

22. Sometimes what seams like an easy question to answer turns out to be the

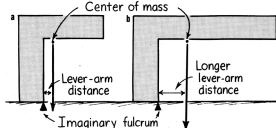
hardest, why do object fall over?

Toppling/Stability

15. What is the difference between a cheap



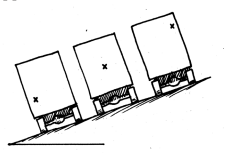
ping-pong ball and an expensive one?



17. Where is the most comfortable seat to be in on a bus when traveling on a bumpy road?



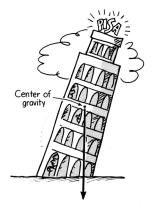
- 23. Why is it dangerous to roll open the top drawers of a fully loaded file cabinet that is not secured to the floor?
- **28.** How are today's modern sky scrapers designed in order to avoid falling?
- **24.** Circle the truck that is most likely to topple over.
- **29.** Why is it easier to carry two buckets of water, one in each arm, rather than one bucket with the same amount of water?



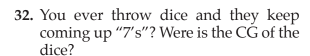
30. Explain why a long pole that sags can be beneficial to a tight rope walker.



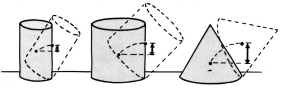
25. How far can the Leaning Tower of Pisa lean before it falls?



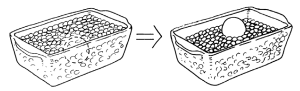
31. Mr. Balmer performs a demonstration in which a ball rolls up hill, explain.



26. What is the most stable position of an object?



33. How would you get the prize out of a box of cereal without emptying the box?

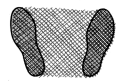


- **27.** Why don't Weebles fall down?
- **34.** Explain how panning for gold works.

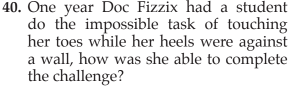


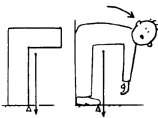
CG of People

35. Why do you stand with your feet far apart when you are standing on a bus?

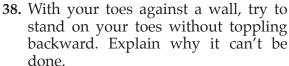


36. On what does the location of a person's center of gravity depend?

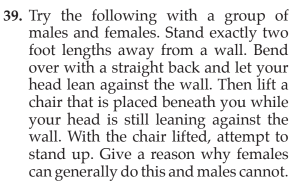


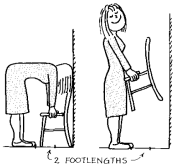


37. Compare the location of the center of mass of males and females.

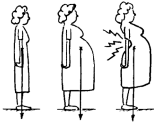


stand on your toes without toppling





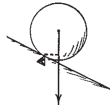
41. What two inventions did Doc Fizzix come up with to help his wife through her pregnancy?



42. Why do some animals have tails?



43. Sometimes what seems like an easy question turns out to be the hardest. Why does a ball roll down a hill?





2016 Doc Fizzix Droducts, Saving the world with his knowledge of science

