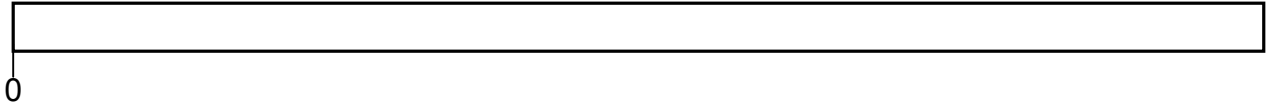


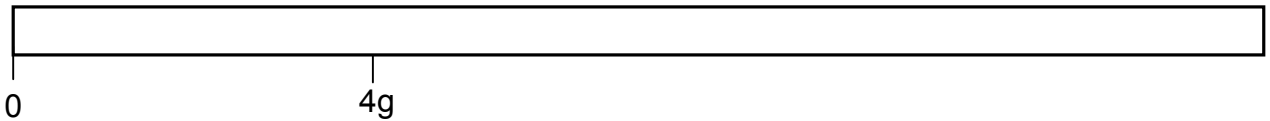
Date: \_\_\_\_\_

## Weight line puzzles

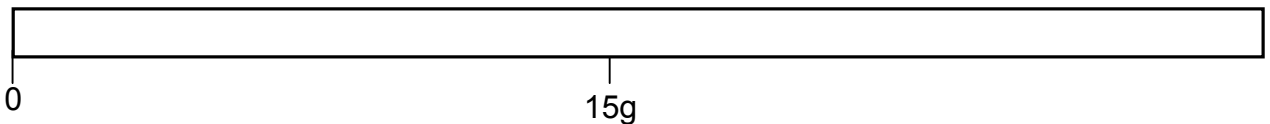
A. One rock weighs twice as much as another. Show where you would put those two rocks on this weight line.



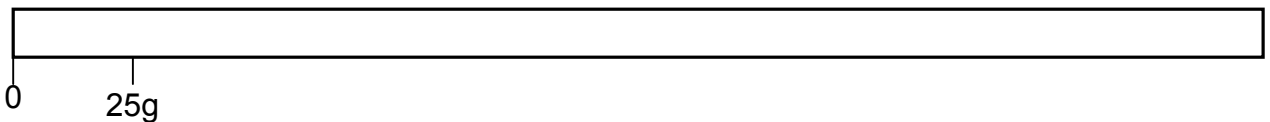
B. One shell weighs 2g, one shell weighs 8g, and one shell weighs 10g. Show where you would put each shell on this weight line.



C. Where would you put a rock that weighs 25g?



D. What is the heaviest thing you can put on this weight line?



E. One rock weighs  $\frac{1}{2}$ g, another weighs 3g. Show where you would put each rock on this weight line.

