

The two spheres shown above attract gravitationally with one unit of force. The mass of each sphere is unknown and the distance between the spheres is unknown. But the gravitational force of attraction is one unit. Use proportional reasoning to determine the force acting on each sphere by drawing the force vectors. Show your ratio reasoning for each case. The first three have been worked out as examples. Study them before trying the remaining problems.





4. If the right mass is m/2, the left mass is m/2, and the distance is r/2, what is the gravitational force? SHOW THE RATIO:



5. If the right mass is 2m, the left mass is m/2, and the distance is r, what is the gravitational force? SHOW THE RATIO:



6. If the right mass is m, the left mass is m, and the distance is 3r, what is the gravitational force? SHOW THE RATIO:



7. If the right mass is m/4, the left mass is m/4, and the distance is r/2, what is the gravitational force? SHOW THE RATIO:



8. If the right mass is 4*m*, the left mass is 4*m*, and the distance is *r*, what is the gravitational force? SHOW THE RATIO:



9. If the right mass is 10*m*, the left mass is *m*, and the distance is 5*r*, what is the gravitational force? SHOW THE RATIO: