

Big Bus Pull

One event in the World's Strongest Man contest is the bus pull. You have to grab a strap and pull a bus down the street! _____ and _____ want to try this. But _____ and _____ would rather ride the bus than pull it. Can _____ and _____ get this thing on a roll?

$\frac{\text{1st student}}{\text{2nd student}}$ $\frac{\text{3rd student}}{\text{4th student}}$



1. _____ eats 4 _____ - _____ sandwiches, while _____ eats 2 of them. Each sandwich has 56 grams of protein. Using parentheses, write and solve the equation for the total protein in these sandwiches.

$\frac{\text{1st student}}{\text{1st food}}$ $\frac{\text{2nd food}}{\text{2nd student}}$

2. Each super-strong student can pull 80 pounds. _____ and _____ pull on one strap, while _____ pulls a strap to 2 other kids. Using parentheses, write and solve the equation for how many pounds in total they can pull.

$\frac{\text{1st student}}{\text{2nd student}}$ $\frac{\text{4th student}}$

3. _____ brings 12 bowling balls onto the bus. But _____ throws 3 of them out the window. If each bowling ball weighs 9 pounds, write and solve with parentheses how much extra weight is now on the bus.

$\frac{\text{3rd student}}{\text{4th student}}$

4. _____ and _____ need help pulling. So _____ and _____ hook up 16 _____ s and 18 _____ to the bus. Each animal call pull 100 pounds. Write and solve with parentheses the total weight the animals can pull.

$\frac{\text{1st student}}{\text{2nd student}}$ $\frac{\text{3rd student}}{\text{4th student}}$

$\frac{\text{animal}}{\text{another animal}}$