

Name \_\_\_\_\_

Date \_\_\_\_\_

## Clean Your Room

Fourth graders aren't so neat, and \_\_\_\_\_ is no different: \_\_\_\_\_'s room is a MESS. And it got  
**1<sup>st</sup> student** **1<sup>st</sup> student**  
worse after the playdate with \_\_\_\_\_. There's \_\_\_\_\_ and \_\_\_\_\_ everywhere, and all these  
**2<sup>nd</sup> student** **1<sup>st</sup> food** **2<sup>nd</sup> food**  
\_\_\_\_\_ s... since when does \_\_\_\_\_ wear \_\_\_\_\_? Or \_\_\_\_\_ s?  
**color** **item of clothing** **1<sup>st</sup> student** **same color** **same item of clothing**  
Let's help them clean up.



1. The room is a rectangle 11 feet by 12 feet. How many square feet do \_\_\_\_\_ and \_\_\_\_\_ have  
**1<sup>st</sup> student** **2<sup>nd</sup> student**  
to clean up?

2. \_\_\_\_\_ shows up with \_\_\_\_\_-flavored popcorn, spilling a 5-cup bag onto the desk. If there  
**3<sup>rd</sup> student** **3<sup>rd</sup> food**  
are 38 pieces per cup, how many pieces of popcorn spill out?

3. \_\_\_\_\_ has even yummiest \_\_\_\_\_-flavored popcorn to share. If \_\_\_\_\_ brings enough  
**4<sup>th</sup> student** **4<sup>th</sup> food** **4<sup>th</sup> student**  
for the 4 kids to eat 14 ounces apiece, how much popcorn does \_\_\_\_\_ bring?  
**4<sup>th</sup> student**

4. Uh oh - \_\_\_\_\_ spills the \_\_\_\_\_-flavored popcorn all over the floor. But \_\_\_\_\_ is  
**2<sup>nd</sup> student** **3<sup>rd</sup> food** **4<sup>th</sup> student**  
secretly a speed-eater, and eats up 22 pieces per second. How many pieces does \_\_\_\_\_ eat in 15  
**4<sup>th</sup> student**  
seconds?