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## Glow-in-the-Dark Treehouse

Forget jungle gyms - $\qquad$ and $\qquad$ are building a treehouse for the school! To enter, you have to wear a $\qquad$ and a $\qquad$ . But this place
color item of clothing
another color another item of clothing needs decorations and snacks!


1. $\qquad$ starts stringing $3^{\text {rd }}$ student
$\qquad$ fairy lights. It takes 97 lights for the tree trunk, then 220 lights another color
for the inside of the roof. How many lights did $\qquad$ put up?
2. The box contains 1,000 fairy lights. How many are left after $\qquad$ uses the lights in question 1 ? $3^{\text {rd }}$ student es the lights in question 1 ? student
$\qquad$
3. Inside the treehouse $\qquad$ serves $\qquad$ cookies to the guests. If $\qquad$ makes

751 cookies for the week, and the kids eat 265 of them, how many $\qquad$ cookies are left?
same food
$\square$
4. The treehouse is a hit! 138 kids climb up there the first week, and 228 new kids the second week.

How many kids visited in total?

