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## Water Slide

We don't know how this happened, but somehow during lunch a bunch of people built a giant waterslide. Now we know why $\qquad$ was sneaking $\qquad$ inner tubes into school. Of course, $\qquad$ and $\qquad$ were ready to jump right on!

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4th}\mathrm{ student
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1. $\qquad$ finds a long $\qquad$ hose, and pulls it 20 feet up the stairs, 100 feet down the hall, $2^{\text {nd }}$ student $2^{\text {nd }}$ color
and 9 feet to the window. How far did $\qquad$ pull the hose?
2. $\qquad$ fills 70 $\qquad$ inner tubes with air, plus 300 $\qquad$ ones and 4 $\qquad$ ones.

How many inner tubes in total does $\qquad$ fill?

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3^{\text {rd }} \text { student }
$$

3. $\qquad$ hooks the hose to a fire hydrant, and it pumps 398 gallons of water the first minute. $1^{\text {st }}$ student
Everyone goes flying down the slide! How many full sets of 10 gallons get pumped?
4. The students get to take 242 rides before $\qquad$ catches them. How many full hundreds of rides happened?
