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## Scavenger Hunt

It's the school scavenger hunt! $\qquad$ $1^{\text {st }}$ student
and $\qquad$ $2^{\text {nd }}$ student make a list of objects to find - the usual stuff, like a live $\qquad$ We'll also hunt for a stack of $\qquad$ pizzas, and $\qquad$ 's s. Sounds hard, so who will win?
another color item of clothing


1. $\qquad$ is supposed to hide the 18 $\qquad$ pizzas, but drops 2 pizzas and then eats 3 pizzas when no one is looking. How many pizzas are left?
2. $\qquad$ finds 4 $\qquad$ s as well as 3 $\qquad$ s, which was a big surprise. $\qquad$ feeds each animal 2 slices of the $\qquad$ pizza. How many slices do the animals eat in total?
same food
another animal
$4^{\text {th }}$ student
$\qquad$
3. $\frac{3^{\text {rd }} \text { student }}{}$ wants to find the $\frac{\text { same color }}{\text { same item of clothing }}$ before anyone else. $\frac{3^{\text {rd }} \text { student }}{}$ runs for 17 seconds down the hall, stops for 2 seconds to breathe, then sprints another 15 seconds. How long did
$\qquad$ run?
$3{ }^{\text {rd }}$ student
4. Uh oh -3 other kids find the $\qquad$ first! One of them wins a $\$ 20$

Starbucks card, while the other 2 each win a $\$ 6$ card. How much total money did the 3 students win?

