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## Costume Contest

Everyone is excited for the Halloween costume contest. $\qquad$ thinks that being a $\qquad$ $1^{\text {st }}$ color
$\qquad$ will win. But $\qquad$ looks awesome in that $\qquad$ costume. Which $1^{\text {st }}$ animal $2^{\text {nd }}$ student $\frac{2^{\text {nd }} \text { color }}{2^{\text {nd }} \text { animal }}$ one of them win? Or someone else?


1. $\qquad$ is dressed up as an octopus - so is $3^{\text {rd }}$ student
$\qquad$ 's tentacles, who has more $\qquad$ tentacles?
and so are $1 / 2$ of ! If $1 / 4$ of $\qquad$ 's tentacles are $\qquad$
same color
2. Before the big vote, the kids walk in a parade. $\qquad$ makes it $5 / 8$ of the way before losing a shoe. walks $3 / 8$ of the way before losing a shoe. Who made it farther wearing both their shoes?
3rd student
3. The rest of the class votes for Best Costume. $\qquad$ 's $\qquad$ gets $1 / 3$ of the vote and
$\qquad$ 's octopus gets $2 / 6$ of the votes. Who got more votes?
$4^{\text {th }}$ student
4. To celebrate, everyone shares M\&Ms. $3 / 8$ of the $\mathrm{M} \& \mathrm{Ms}$ are $\qquad$ and $3 / 4$ of them are $4^{\text {th }}$ color (just like $\qquad$ 's arms). Are there more $\qquad$ M\&Ms or $\qquad$ M\&Ms? $3^{\text {rd }}$ color $3^{\text {rd }}$ student $4^{\text {th }}$ color $3^{\text {rd }}$ color
