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## Switcheroo

To mix things up, your classmates all switch clothes for a day. $\qquad$ wears $\qquad$ item of clothing , while $\qquad$ wears
item of clothing
borrows $\frac{4^{\text {th }} \text { student }}{}$ 's bright $\qquad$ . And $\qquad$ loves $\qquad$ socks with the little $\qquad$ s all over them. Your teacher is very confused! animal


1. $1 / 3$ of the students switched pants, and of those, $1 / 2$ were jeans. What fraction of the total students wore jeans today?
2. 2/3 of the students switched $\qquad$ s. Weird $-1 / 6$ of those were neon green. What fraction another item of clothing of the students wore neon green $\qquad$ s?
same item of clothing
3. It took a $3 / 4$ of an hour this morning for everyone to switch. $1 / 2$ of that was spent figuring out who was switching with whom. What fraction of an hour did that take?
4. $1 / 4$ of the students really didn't want to switch underwear - so $1 / 3$ of those kids didn't wear underwear at all. What fraction of the total students is that?
