$\qquad$

## The School Play

We can't wait to see the school play. $\qquad$ plays a magician, and turns $\qquad$ into a

$$
1^{\text {st t }} \text { student }
$$

$\qquad$ . Only $\qquad$ can come to the rescue. $\qquad$ mixes a $\qquad$ drink that smells like $\qquad$ . But before $\qquad$ can drink it, $\qquad$ mixes in $\qquad$
That screws up everything!


1. To work the magic, $\qquad$ finds 3 mooing $\qquad$ s. Each $\qquad$ moos 6 times at
$\qquad$ . How many moos do the animals moo in total?

## $2^{\text {nd }}$ student

2. The $\qquad$ drink uses 7 cups of real $\qquad$ mixed with 1 cup of Coke. How many cups of
$\qquad$ does $\qquad$ need to make 4 times the recipe?
same food $\qquad$
same food 3 rd
3. 9 other students sing in the chorus. If each one sings 3 solo lines, how many lines of music do they sing in total?
4. The musical has a random song about $\qquad$ plus 5 other songs. If each song is 5 minutes long, how many minutes of music are there?
