

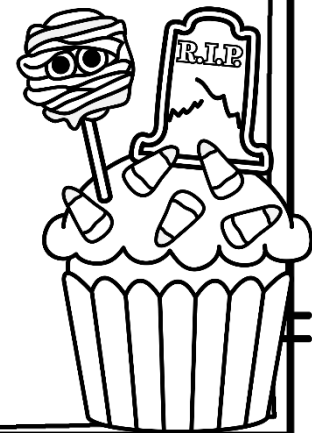
# TASK 1:

A teacher has made 14 cupcakes for a Halloween party. She needs to cut them into  $\frac{2}{3}$  size pieces. How many  $\frac{2}{3}$  size pieces will she be able to make with the 14 cupcakes?

Justify your answer with equations, visuals, and words.



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## TASK 2:

Twenty-four children are planning to dress up for Halloween. Here is what each child plans to wear for his or her costume.

- $\frac{1}{2}$  of the children plan to wear a zombie costume
- $\frac{1}{4}$  of the children plan to wear a ghost costume
- $\frac{1}{8}$  of the children plan to wear a vampire costume
- $\frac{1}{8}$  of the children plan to wear a princess costume

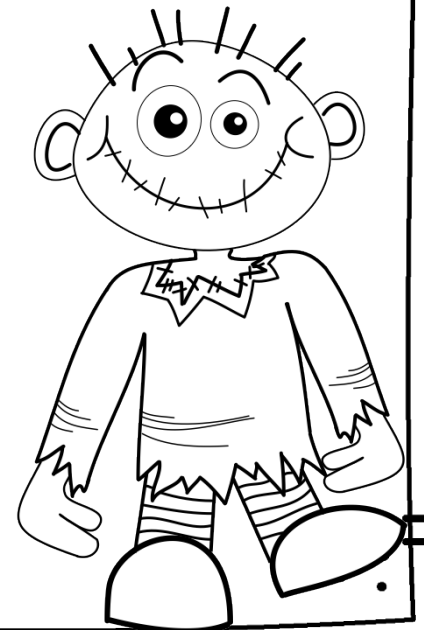
Justify your answer with equations, visuals, and words.

How many children will be dressed as zombies?

How many children will be dressed as ghosts?

How many children will be dressed as vampires?

How many children will be dressed as princesses?



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Credits:

