# Can You Figure Out Each Kid's Name? ${ }^{1}$ 

By Mitchell Rocha


Read the following descriptions and write each kid's name below the correct person.

Cesar is the boy next to Alesandra.
Alesandra is between Cesar and Evelyn.
Nadia is not wearing a scarf, and she is next to Evelyn. Evelyn is the only girl wearing a hat.

Gabe is wearing his glasses today!
Alesandra is winking.
Nadia and Gabe went trick or treating together. Together they collected 24 treats at the end of the night and they ended up with the same number of treats. How many treats did each get?

Cesar, Alesandra and Evelyn collected 9 treats each, how many treats did they get in all?

All five kids decided to put all the treats together and share them equally. How many whole treats did each kid get?

Was there a treat left over? If so, what do you think they should do with the remainder?

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[^0]:    ${ }^{1}$ Suggested Grades: 3-5 Skills: Logic \& division, multiplication and addition with integers.

