## **LOGIC LINE-UPS!**

Amy, Joe, Sierra, River are standing in line to buy ice cream. See if your team can figure out their order from the following clues:

- Sierra is between Amy and Joe
- River is next to Amy
- Joe is not first
- River is at the beginning

The key is that Joe can't be first. So if Sierra is between Amy and Joe, Sierra must be 3<sup>rd</sup> and River is first in line. If River is next to Amy, she must be 2<sup>nd</sup> in line; therefore, Joe is 4<sup>th</sup> in line.

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## **LOGIC LINE-UPS!**

Xavier, Precious, Godknows & Lili are standing in line to buy ice cream. See if your team can figure out their order from the following clues:

- Godknows is between Xavier and Precious
- Lili is next to Xavier
- Precious is not first
- Lili is at the beginning

The key is that Precious can't be first. So if Godknows is between Xavier and Precious, she must be  $3^{rd}$  and Lili is first in line. If Lili is next to Xavier, she must be  $2^{nd}$  in line; therefore, Precious is  $4^{th}$  in line.

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## LOGIC LINE-UPS!

Dillon, Joy, Becky, Will are standing in line to buy ice cream. See if your team can figure out their order from the following clues:

- Becky is between Dillon and Joy
- Will is next to Dillon
- Joy is not first

• Will is at the beginning

The key is that Joy can't be first. So if Becky is between Dillon and Joy, Becky must be  $3^{rd}$  and Will is first in line. If Will is next to Dillon, he must be  $2^{nd}$  in line; therefore, Joy is  $4^{th}$  in line.