$\qquad$

## We're On Thin Ice

It's the school ice skating show! $\qquad$ skates onto the ice in a $\qquad$
$\qquad$ costume.
$1^{\text {st }}$ student
Then $\qquad$ zips out there dressed as a $\qquad$ starts spinning really another color another animal $2^{\text {nd }}$ student fast, which is hard to do while dressed as a $\qquad$ . How many spins will we see?
same animal



1. Everyone wants to see this crazy show. As they enter, the $1^{\text {st }}$ person turns to the left to sit, the $2^{\text {nd }}$ turns to the right. . .all the odds turn left, evens turn right. On which side does the $18^{\text {th }}$ person sit?
2. $\qquad$ turns to the right on the $1^{\text {st }}$ spin, then left on the $2^{\text {nd }}$, and keeps alternating odd-even. $1^{\text {st }}$ student Which way does $\qquad$ turn on the $7^{\text {th }}$ spin?
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1 st student
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3. $\qquad$ rolls onto the ice on a giant $\qquad$ and drives around the rink. If

## type of vehicle

$3^{\text {rd }}$ student drives clockwise on the odd-numbered turns, what number is the $4^{\text {th }}$ clockwise trip?
4. $\qquad$ skates out with a LIVE $\qquad$ on ice skates. The $\qquad$ takes big flying leaps, and flips upside-down on just the even leaps. After the $26^{\text {th }}$ leap, what leap is the next one the
$\qquad$ flips?
same animal

