Date

## We're On Thin Ice



1. Everyone wants to see this crazy show. As they enter, the 1<sup>st</sup> person turns to the left to sit, the 2<sup>nd</sup> turns

to the right...all the odds turn left, evens turn right. On which side does the 18th person sit?

2. \_\_\_\_\_\_ turns to the right on the 1<sup>st</sup> spin, then left on the 2<sup>nd</sup>, and keeps alternating odd-even. 1<sup>st</sup> student Which way does \_\_\_\_\_\_ turn on the 7<sup>th</sup> spin? 1<sup>st</sup> student

3.  $\underline{3^{rd} \text{ student}}$  rolls onto the ice on a giant  $\underline{1^{rd} \text{ student}}$  and drives around the rink. If  $\underline{3^{rd} \text{ student}}$  drives clockwise on the odd-numbered turns, what number is the 4<sup>th</sup> clockwise trip?

4. \_\_\_\_\_\_ skates out with a LIVE \_\_\_\_\_\_ on ice skates. The \_\_\_\_\_\_ takes big flying \_\_\_\_\_\_ another animal \_\_\_\_\_\_ another animal \_\_\_\_\_\_ same animal \_\_\_\_\_\_ takes big flying \_\_\_\_\_\_ leaps, and flips upside-down on just the even leaps. After the 26<sup>th</sup> leap, what leap is the next one the

same animal flips?