



HOW WELL Do You Know Minnesota Winters?

Instructions: Answer each question below using only your own knowledge (no Googling).

1. How many inches of snow fall in Minnesota on average in a year?
2. How many days does it snow at least 0.1 inch somewhere in Minnesota on average in a year?
3. How many clear days (full sunshine) does Minnesota get during a typical winter? (As measured in Minneapolis)
4. What is the coldest temperature ever recorded in Minnesota?
5. What is the highest temperature ever recorded in Minnesota from December through February?
6. What is the coldest wind chill recorded in Minnesota?
7. What percentage of all workers' compensation claims submitted to MCIT (coverage provider for Minnesota county governments and related public entities) are related to a slip and fall incident on average each year?
8. Which is most commonly injured as a result of a slip and fall incident among MCIT members: wrist, ankles or knees?
9. Which month has the most precipitation on average for Minnesota: December, January or February?
10. Which language has the most words for "snow"?

Bonus: What is the coefficient of friction for (water) ice? Coefficient of friction is the relationship between the force of friction between two objects. So basically how slippery something is. COF generally ranges between 0 and 1, with 0 meaning there is no friction between the objects.