***The New and Improved DCN Extravaganza***

1) Describe friction.

2) Why does friction occur?

3) List 2 factors that determine the amount of friction.

4) Why is friction greater between surfaces that are rough?

5) Identify and describe the two types of friction.

6) What does the word kinetic mean?

7) What does the word static mean?

8) What can friction of the wind cause?

9) What is the job of a lubricant?

10) Identify 3 examples of lubricants.

11) Give an example of a gas lubricant.

12) How can friction be reduced?

13) How can friction be increased?

14) Why would increasing friction be helpful? Give an example.

15) Why would decreasing friction be helpful. Give an example.

***You must come up with 5 new DCN questions on your own***

**The reviews are in....**

"I missed the DCN so much during the snow days. Thanks Mr. K". - Jayla

"A new way to DCN!! WOW!! I can't wait until I have to create all of my DCN's" - KJ

"The best thing about going to 8th grade...the DCN's are much more challenging" - Anira

"Anticipation of the DCN is almost better than the DCN itself" - Lagrant

" Can we do DCN's over the summer?" - Elise

"This DCN will blow you away!! It has it all" - Keyon