

Name: _____

"Dashing Through the Snow" Virtual Scavenger Hunt

DIRECTIONS: Use the links and clues in the slide presentation to gather information as you travel around the globe. Words should be entered by writing one letter in each box provided, and numbers by writing one digit in each box.

FIRST STOP:

1. name of township in which the resort is located.
2. top speed of snow tube in km/hr.
3. named best Ontario ____ for kids
4. lake east of the resort

M							G

SECOND STOP:

1. name of the castle
2. country in which it is located
3. year the castle opened
4. capital of Liechtenstein
5. municipality where a snow biking festival is held
6. The Matterhorn is located in the _____ Alps.

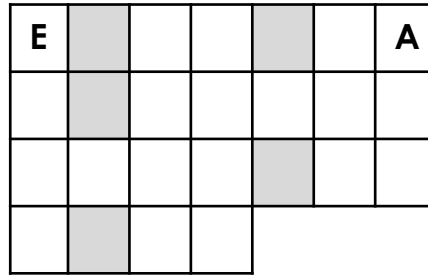
								Y						

THIRD STOP:

1. name of the continent
2. The area of the ice sheet covers more than 5 _____ square miles.
3. name of active volcano
4. country that established the Zucchelli Research Station
5. year the station was established

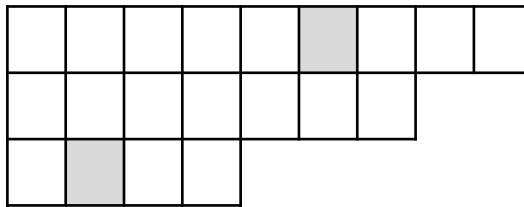
FOURTH STOP:

- country where ice sailing is shown
- sea to the west of this country
- country to the north
- #1 above includes more than ___ islands.



FIFTH STOP:

- capital of Iceland
- The Faroe Islands are part of the Kingdom of ___.
- capital of Norway



FINAL PUZZLE

Solve this cryptogram in order to locate the "treasure hidden in the snow." First, count the number of times each letter listed appears in shaded boxes. Write the letter above the corresponding number. For example, the letter A appears in 8 shaded boxes, so the letter A is written above that number. Fill in as many letters as you can in the puzzle. The number for letter K can be found by finding the sum of the digits shaded in the information gathered.

W							A					O	C
1	2	3	4	5	6	7	8	9	10	11	12	13	
			H			D							
14	15	16	17	18	19	20	21	22	23	24	25	26	

_ _ _ _ _ (_ _ _ _ _)
 1 26 7 15 19 20 12 1 4 15 17 19 13 12 20 19
 _ _ _ _ _
 1 12 26 20 1 17 7 13 17 7 6
 _ _ _ _ _) _ _ _ _ _
 6 4 12 1 11 10 8 18 19 8 4 20 6 17 12 1 7 15
 _ _ _ _ _
 15 12 5 12 16 26 15 19 8 13 17 19 26