

Name: _____

Read the analogies assigned to your group. Discuss whether you like them or not and what situations they might be helpful in. Be ready to share your favorite with the class.

A: 1 7 16 25; **3:** 2 8 17; **4:** 3 9 18; **5:** 4a 10 19; **6:** 4b 11 20; **7:** 4c 12 21
8: 4d 13 22; **9:** 5 14 23; **10:** 6 15 24

Which analogy (from the whole class) was your favorite? Why?

How are these words used differently in ordinary language and statistical language?
chance odds risk significant likelihood normal standardized robust random