а	Α	В8	B17	B16	B11	В9	
1	5	8	17	16	11	9	•
2	2	18	13	3	6	12	
3	10	6	14	2	20	16	
4	4	2	8	9	13	6	
5	20	16	21	6	5	8	

1. Circle a number listed below. This number is "a".

$$a = 1 2 3 4 5$$

- 2. Find the number you circled in column "a" in the grid above. Circle the row that contains that number.
- 3. Find the circled number in column "A" (capital A). Announce that number so everyone can hear.
- 4. Listen for Bob to announce his number.
- 5. Bob's number is "B". Write it below:

- 6. Locate the column with the header "B{Bob's number}". For instance, if Bob said "11", you should locate the column labeled "B11". Circle the column with this header.
- 7. Turn over this sheet of paper and in large writing, write the number that is in both the row and column that you circled.