| Geometry | , |
|----------|---|
|----------|---|

Unit 8 – Probability

8.6 - Practice

Name:

__ Date: ___

Conditional Probability

| | MABE | REEVES | ADAMS | JONES | |
|--------|------|--------|-------|-------|-----|
| MALE | 50 | 35 | 20 | 5 | 110 |
| FEMALE | 40 | 30 | 25 | 15 | 110 |
| | 90 | 65 | 45 | 20 | 220 |

STUDENTS AT SOUTH STOKES HIGH WERE ASKED TO CHOOSE THEIR FAVORITE TEACHER. THE RESULTS ARE IN THE TABLE.

- 1. P(male|Mabe)
- 2. P(male ∩ Mabe)
- 3. $P(male \cup Mabe)$

- 4. P(Reeves|female)
- 5. P(Reeves ∩ female)
- 6. P(Reeves∪female)

- 7. P(Adams|male)
- 8. P(Adams∩male)
- 9. P(Adams∪male)

10. P(male|Jones)

11. P(Jones male)

CONDITIONAL PROBABILITY

$$P(A|B) = \frac{P(A \text{ and } B)}{P(B)}$$

12. The probability of Sarah tutoring and buying a milkshake is 35%. The probability of Sarah tutoring is 97%. What is the probability of Sarah buying a milkshake given that she is tutoring?

13. The junior class is 49% male and 17% are males who are in the band. Find the probability of a student in the junior class being in the band given that he is male.

- 14. The probability of Luke playing Little League baseball and being on the middle school baseball team is 68%. The probability of Luke playing Little League baseball is 73%. What is the probability of Luke being on the middle school baseball team given that he plays Little League?
- 15. The probability that Josh will spray for bugs is 97%. The probability that there will be ants in the kitchen and Josh has sprayed for bugs is 23%. What is the probability of ants given that Josh has already sprayed for bugs?
- 16. Laurel is a six month old baby and the probability of her taking an evening nap is 55%. The probability of Laurel sleeping through the night given that she took an evening nap today is 53%. What is the probability of Laurel taking an evening nap and then sleeping through the night?

WHAT HAS 13 HEARTS AND NO OTHER ORGANS?

 2
 5
 11
 14
 10
 7
 3

 13
 8
 2
 12
 9
 4
 15
 14
 2
 16
 5
 1
 6

| E 4.5% | L 9% | D 14% | O 18% | A 23% | G 24% | K 25% | N 27% |
|--------|-------|-------|-------|-------|-------|-------|-------|
| R 29% | P 35% | Y 36% | S 56% | I 61% | ! 66% | F 68% | C 93% |