$\qquad$ Date:

## Conditional Probability

|  | Mabe | Reeves | Adams | Jones |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Male | 50 | 35 | 20 | 5 | 110 | Students at South Stokes High <br> WERe ASked to choose their <br> favorite teacher. The resuits |
| Female | 40 | 30 | 25 | 15 | 110 |  |
|  | 90 | 65 | 45 | 20 | 220 |  |

1. P(male|Mabe)
2. $P$ (male $\cap$ Mabe)
3. $P($ male $\cup$ Mabe $)$
4. $P$ (Reeves|female)
5. $P($ Reeves $\cap$ female)
6. $P($ Reeves $\cup f e m a l e)$
7. $P($ Adams $\mid$ male $)$
8. $P($ Adams $\cap$ male $)$
9. $P($ Adams $\cup$ male $)$
10. P(male|Jones)
11. P(Jones|male)

## covoromonal proasuury <br> $$
P(A \mid B)=\frac{P(A \text { and } B)}{P(B)}
$$

12. The probability of Sarah futoring 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?



