|  |  |  |
| --- | --- | --- |
|  | S | ine |
|  | O | pposite |
| GLUE | H | ypotenuse |
| THIS | C | osine |
| SIDE | A | djacent |
| DOWN | H | ypotenuse |
|  | T | angent |
|  | O | pposite |
|  | A | djacent |

|  |
| --- |
| $$Sin ∠A= \frac{ }{ }$$ |
| The leg **OPPOSITE** of $∠A$ is \_\_\_\_\_\_.  | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |
|  The HYPOTENUSE is \_\_\_\_\_\_. | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |
| $$Cos ∠A= \frac{ }{ }$$ |
| The leg **ADJACENT** of $∠A$ is \_\_\_\_\_\_. | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |
|  The HYPOTENUSE is \_\_\_\_\_\_. | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |
| $$Tan ∠A= \frac{ }{ }$$ |
| The leg **OPPOSITE** of $∠A$ is \_\_\_\_\_\_. | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |
| The leg **ADJACENT** of $∠A$ is \_\_\_\_\_\_. | http://etc.usf.edu/clipart/36500/36521/tri11_36521_lg.gif |