## Cheat sheet of math language Math 6 is equipped with so far

## (let me know if I missed any):

| $\exists$ | There is [out there] |
| :--- | :--- |
| $\forall$ | Any, For any |
| $=>$ | From all we stated before $=>$ follows that... |
|  | Angle |
| $\Delta$ | Triangle |
| $\cong$ | Congruent |
| $\\|$ | Parallel |
| $\perp$ | Perpendicular |
|  | Right angle |
|  | Degree |
| $\}$ | Empty set |
| $\in$ | Set |
| $\notin$ | Belongs to a set |
| $\subset$ | Does not belong to a set |
| $\supset$ | A C B; subset; A is a part of B |

