

Cheat sheet of **math language** Math 4 is equipped with so far
 (let me know if I missed any):

\exists	There is [out there]
\forall	Any, For any
\Rightarrow	From all we stated before \Rightarrow follows that...
\sphericalangle	Angle
\triangle	Triangle
\cong	Congruent
\parallel	Parallel
\perp	Perpendicular
L	Right angle
$^\circ$	Degree
\emptyset	Empty set
$\{ \}$	Set
\in	Belongs to a set
\notin	Does not belong to a set
\subset	$A \subset B$; subset; A is a part of B
\supset	$A \supset B$; superset; B is a part of A