$\square$ as 1 unit of height.


House A is the tallest $\qquad$
House B is the tallest $\qquad$
House B is taller than house A $\qquad$
House A is shorter than house B $\qquad$
The tree is taller than the street light $\qquad$
The tree is shorter than house A $\qquad$
House B is 5 units tall $\qquad$
The tree is 1 unit taller than house A $\qquad$

Write true (T) or false (F). Take $\square$ as 1 unit of height.


House A is the tallest $\qquad$
House B is the tallest $\qquad$
House B is taller than house A $\qquad$ T

House A is shorter than house B T
The tree is taller than the street light $\quad \mathrm{F}$
The tree is shorter than house A F

House B is 5 units tall $\qquad$
The tree is 1 unit taller than house A $\qquad$

