## Building Buddies

# Reading \& Plotting Co-ordinates 

Our Site Manager, Louise needs your help to plot one of our new houses.

1) Use the $x$ axis and $y$ axis to find the co-ordinates of each point.
2) Write the co-ordinates of each point on the grid in the box below.
3) You can use a ruler to help you identify the number correctly.
4) On the next page we have provided co-ordinates, correctly plot them to see a different house-type. Clue: Start by plotting the points at the bottom of the house.


## BUDDIES

## Reading \& Plotting Co-ordinates

Draw your housing plot here.


House:
$(f, 4) \quad(f, 14) \quad(f, 18)$
$(f, 28)(m, 14)(m, 18)$
$(0,4)(0,28)$

Windows:
$(h, 6)(h, 12)(m, 6)$
$(m, 12)(h, 20)(h, 26)$
$(m, 20)(m, 26)$

Roof:
$(0,3) \quad(0,29) \quad(t, 6)$
$(t, 26)(t, 21)(t, 23)$
$(v, 21)(v, 23)$

