

Your dream space awaits...



Tips for measuring your kitchen

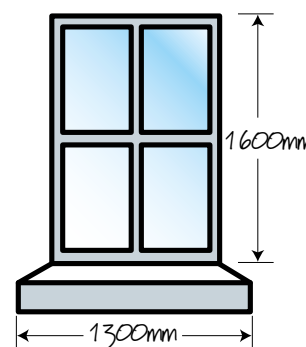
1 Sketch your room layout

- All you need is the general shape
- Fill the grid paper as much as you can to make room for your measurements and notes.



2 Indicate openings

- Mark the location of windows, doors and archways and which way they open.



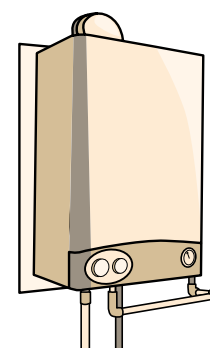
3 Measure your doors, walls and windows

- From the floor and the top of your worktops.
- From the floor to the bottom of your windows.
- The widths of windows and doors.
- From a corner of your room to each side of your windows and doors, or the distance between your windows and doors.



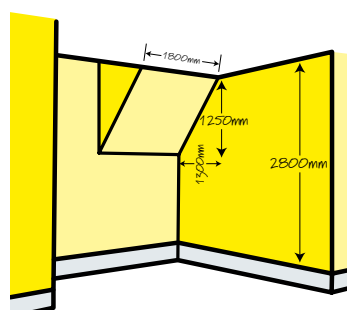
4 Indicate and measure any obstacles

- Including your gas and electricity meters, boiler, radiators and appliances.
- Measure the width, depth and height of each item and its height from the floor.
- Measure from the nearest fixed point to the middle of each obstacle.
- Make a note where your water stop cock, plug sockets, light switches and TV points are.



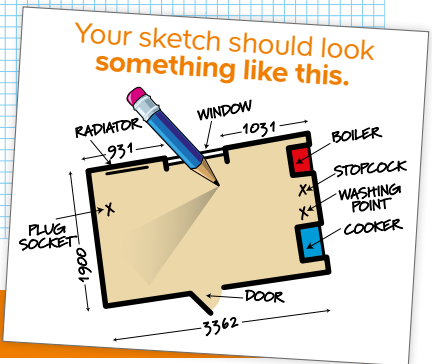
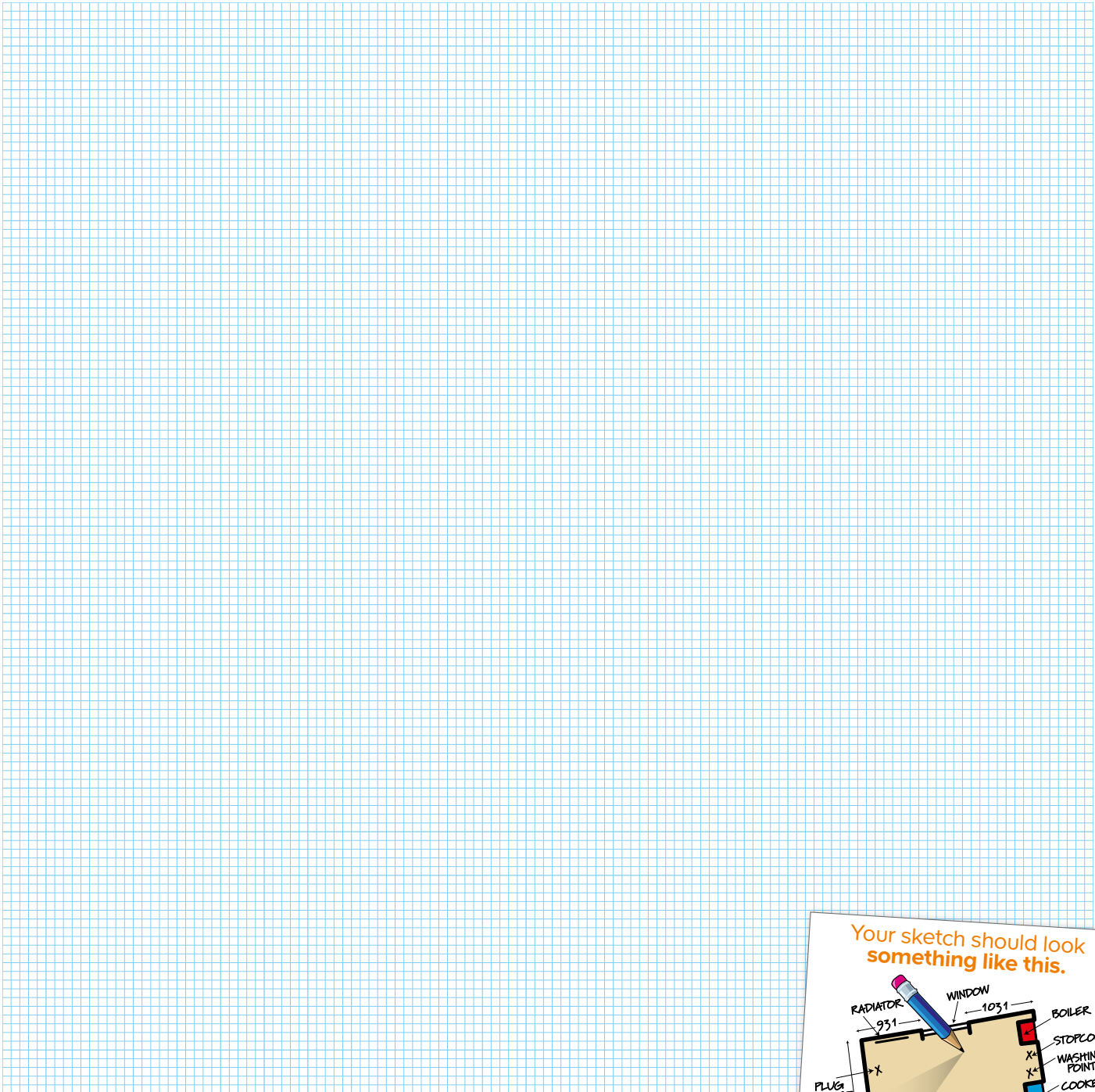
5 Measure ceiling height

- Take a couple of measurements of your ceiling to ensure it is consistent.



i Top tips

- Remember walls aren't always perfectly square, so measure them at the top, middle and bottom.
- Bear in mind that switches, sockets and most radiators can be moved – your design can help with this.
- If you're keeping any freestanding appliances or furniture like tables and chairs, include their dimensions.
- Take photos of any features you're unsure about.
- Include any structural alterations you may like to make.
- Once you've finished, double check your measurements for accuracy.



Measurement notes:

From the floor and the top of your worktop.....cm	Fridge	H.....cm	x	W.....cm
From the floor to the bottom of your windows.....cm	Freezer	H.....cm	x	W.....cm
Ceiling height 1).....m 2).....m	Cooker	H.....cm	x	W.....cm
Gas meter H.....cm x W.....cm x D.....cm	Dishwasher	H.....cm	x	W.....cm
Electricity meter H.....cm x W.....cm x D.....cm	Washing machine	H.....cm	x	W.....cm
Boiler H.....cm x W.....cm x D.....cm	Other appliance	H.....cm	x	W.....cm
Radiator H.....cm x W.....cm x D.....cm				