

- 1. How many windows are there?
- 2. How many right angles are in the windows?
  - 3. How many squares and rectangles are there in total?

    By Sakib and Adam



- 1. How much would it cost to unlock an Apple device and a Sony Ericsson device?
- 2. What would be the total cost of unlocking all the devices listed?
  - 3. What type of angles are in the four corners of the poster?

    By Cian O'G and Jack



- 1. How many shoes can you see in the picture?
- 2. How much would it cost in total for a couple to order a 2 course meal and a 3 course meal?
  - 3. How long is the restaurant open for lunch?

By Emmanuel and Daniel B.



- 1. What shape are the sale signs in the window?
- 2. How many right angles are in the shop window?
- 3. What shape are the tiles around the shop window?

By Cian W. and Davin



- 1. If I leave my house at 8:30am, and it takes 20 minutes to get to this shop, how long have I to spare before it opens?
- 2. How many hours is the shop open on Friday?
- 3. How many hours in total is the shop open for all week?

By Conor G. and Sam C.



- 1. If you work all day on Monday, how many hours do you work?
- 2. Do the shapes on the wall behind the window tessellate?
- 3. How many hours in the shop open for on Friday?

By Conor Mc. and Alfred



- 1. How many windows are in the picture? (don't forget the door!)
  - 2. How many right angles can you see?
- 3. Can you multiply the number of windows by the number of right angles in the picture?

By Daniel D. and Sam B.



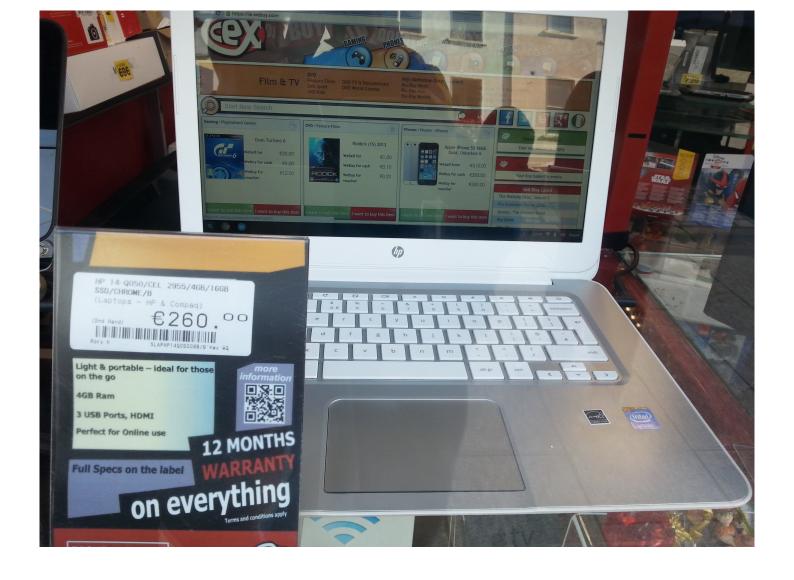
- 1. How many digits are in the telephone number?
- 2. How many right angles can you see on the sign?
  - 3. What shape is the sign?

By Kian and Paulius



- 1. What shape is the map?
- 2. How many right angles can you see on the map?
  - 3. What shape is made by the Viking Triangle (shown as stars on the map)?

By Anthony and Tommy



- 1. How long in years is the warranty on everything?
- 2. Can you multiply the cost of the laptop by 7?
- 3. Can you find the 3 digit number on a yellow sticker?

By Cristian and Adam B