



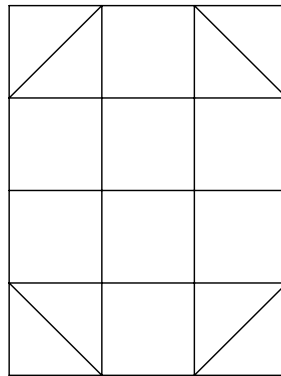
# Neurological Nasties

## XXIII

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- How quickly can you find out what is so unusual about this paragraph? It looks so ordinary that you would think that nothing is wrong with it at all, and, in fact, nothing is. But it is unusual. Why? If you study it and think about it, you may find out, but I am not going to assist you in any way. You must do it without coaching. No doubt, if you work at it for long, it will dawn on you. Who knows? Go to work and try your skills. Good luck!
- Can you redraw this shape using one continuous line. At no point can the line cross itself nor can you lift your pen from the paper. You also cannot fold the paper at any point.



- In the diagram below we have twenty circles arranged in the form of a cross. How many perfect squares can you see in this cross when you consider any four circles as being the corners of a square? Look at the diagram and you will see what I mean. The four circles which contain the letter **a** form the corners of one square, and the four circles containing the letter **b** form another square. How many different squares can you find ?

