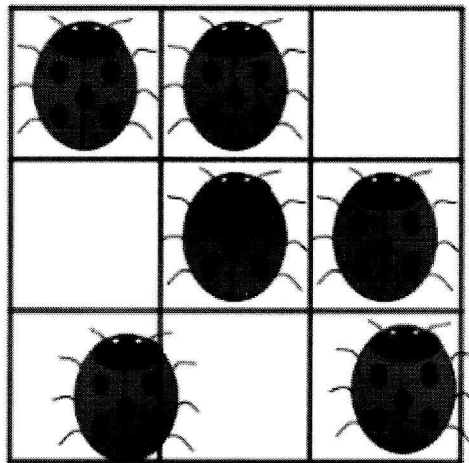


Thomas 6 $\frac{3}{4}$

As spoken to Granny Margaret

I put two in the first row then two in the second row so I put one in the last row. I saw one column with one ladybird and a row with one so I moved the last ladybird until there were two.

Place the six toy ladybirds in the box so that there are two in each row and column



Can you find other ways of doing it?

