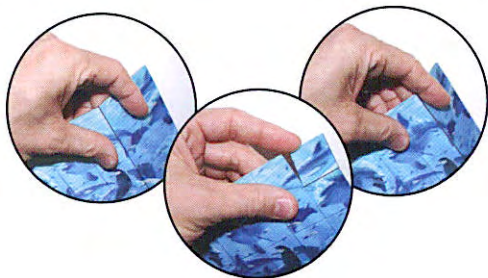


Setting up the puzzle

The puzzle pieces will initially need to be separated. To do this, first remove the complete puzzle from the tin lid and fold it back on itself along each score line. Repeat this for all the score lines, both across then up and down the sheet. Tearing down each score line, carefully separate the puzzle into individual squares.

If you're unable to solve the puzzle completely in one session, store the spare pieces inside the tin.



How does the 3D work?

This puzzle uses a technique called lenticular printing in order to create the incredible 3D effect. This is achieved by printing the picture in thin 'interlaced' slivers behind a plastic lens. Running down the picture, the lens enlarges the slivers so that they appear uninterrupted across the sheet. The trick required to achieve the 3D effect, however, is to get each of your eyes to see a slightly different image. Essentially your brain is fooled into thinking that it can see past an object with one eye but not with the other. As a result of this, parts of the picture appear to float in front of others. This effect is reinforced by slight movements of the picture or your head.

CAUTION

This puzzle is intended for use by people of age 8 and above. Due to the small nature of the puzzle pieces please keep the puzzle out of reach of young children (particularly those aged under 36 months) since the parts could be a choking hazard. In addition there is a risk of harm if the magnets are swallowed.