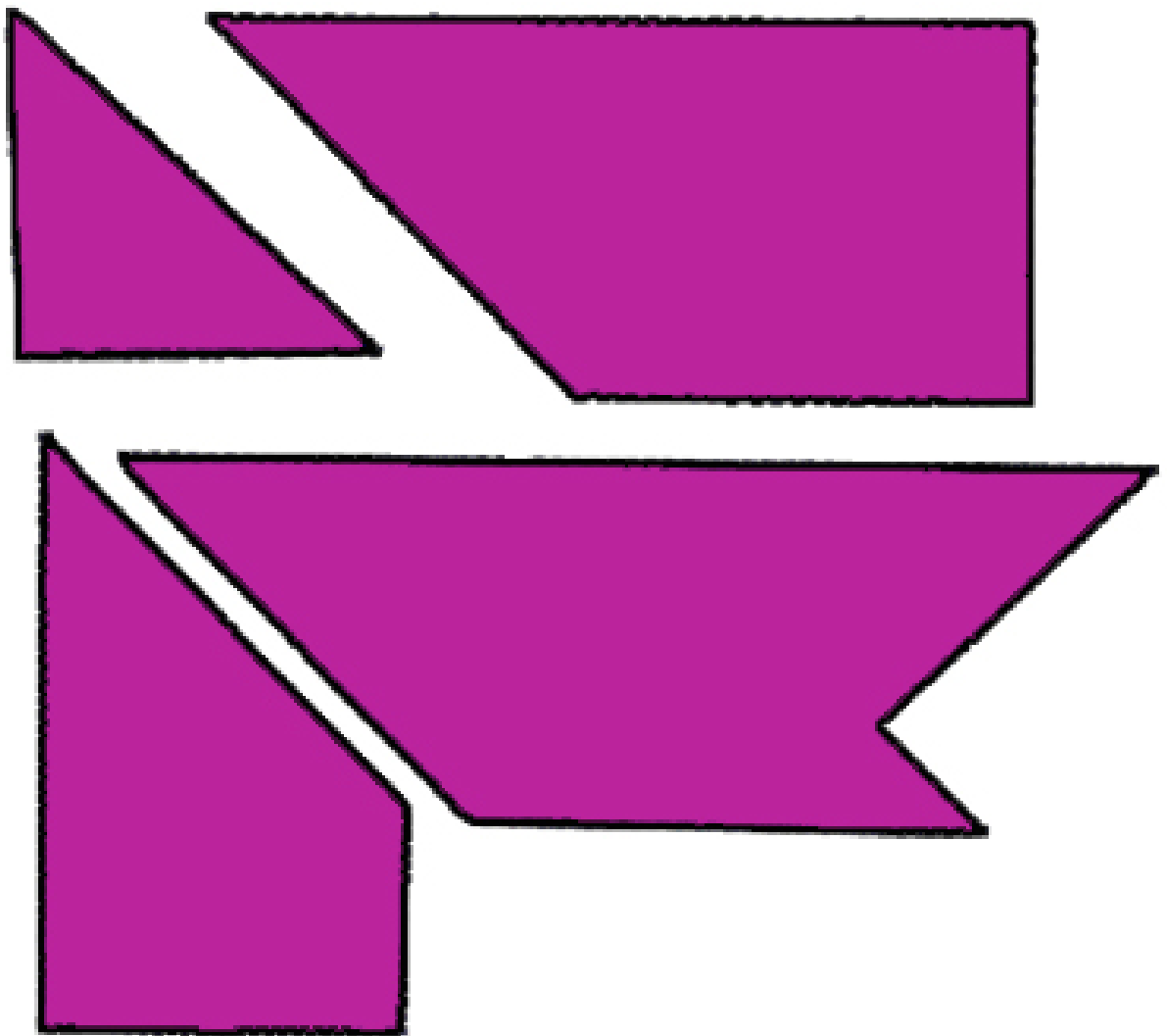
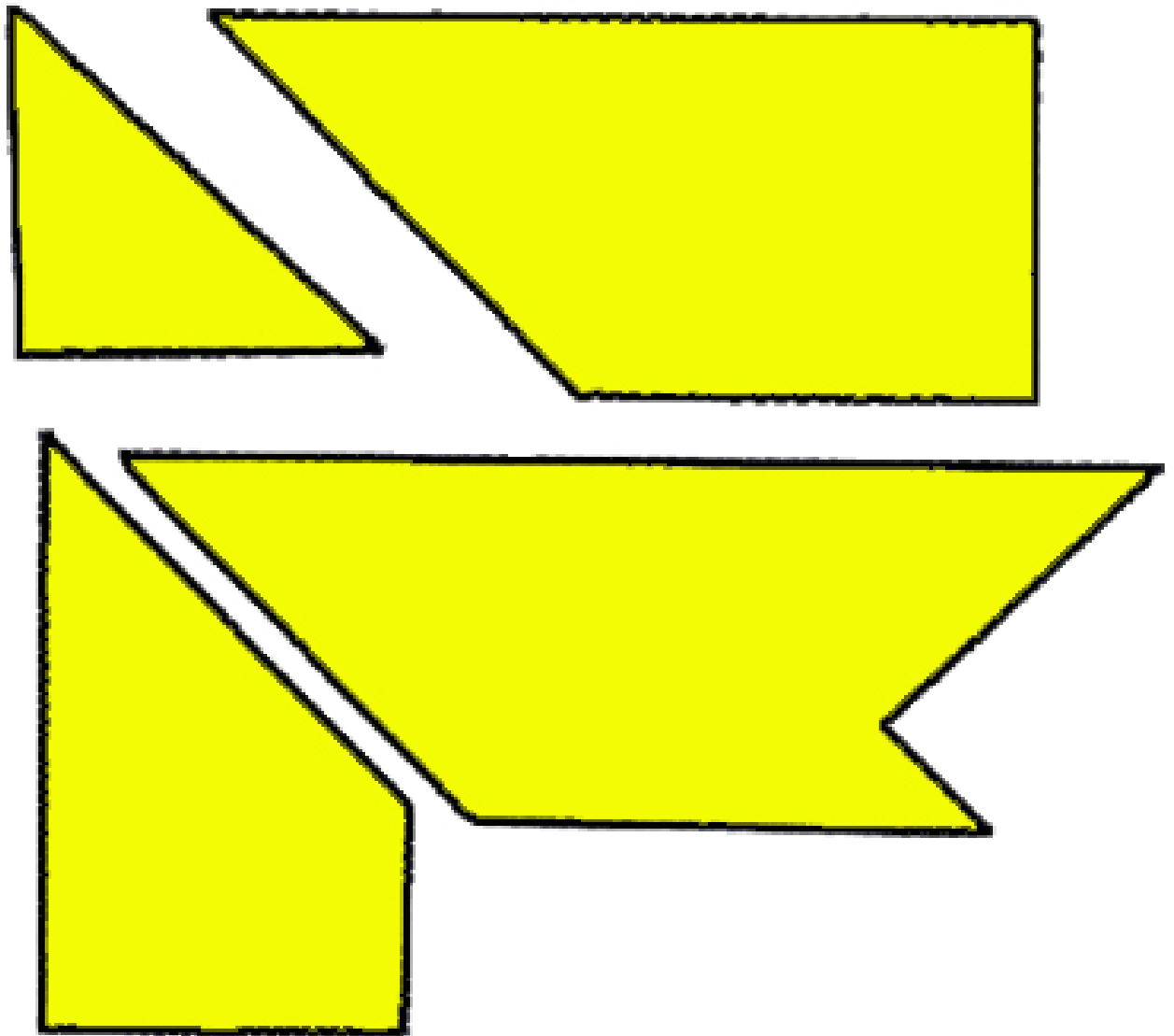


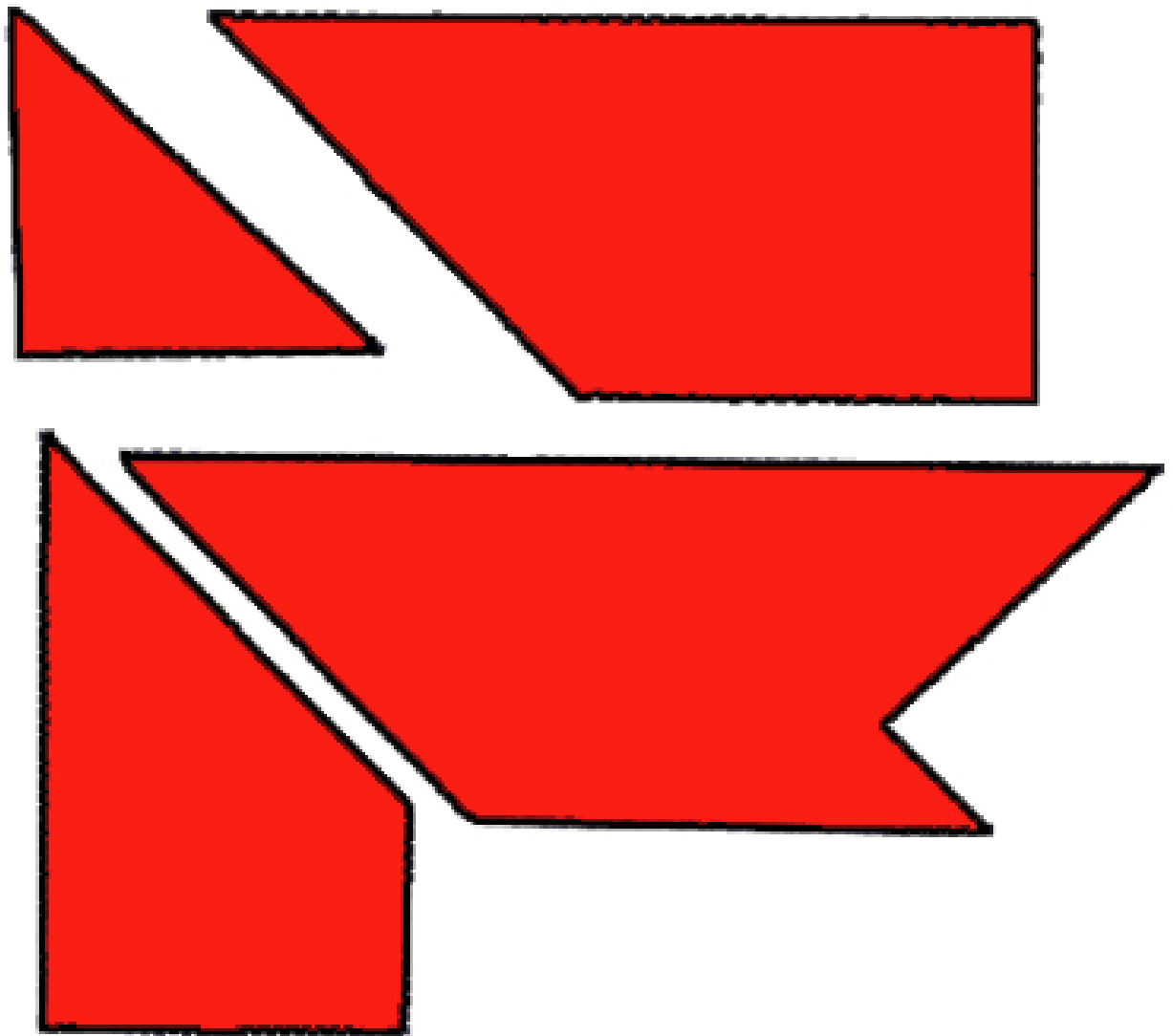
Using these 4 pieces you must make a CAPITAL LETTER 'T' with no jagged bits, no gaps, no overlaps, no bumpy bits. The solution must be all one color (i.e. don't turn pieces over.) Constant manipulation is a problem-solving strategy that may help you.



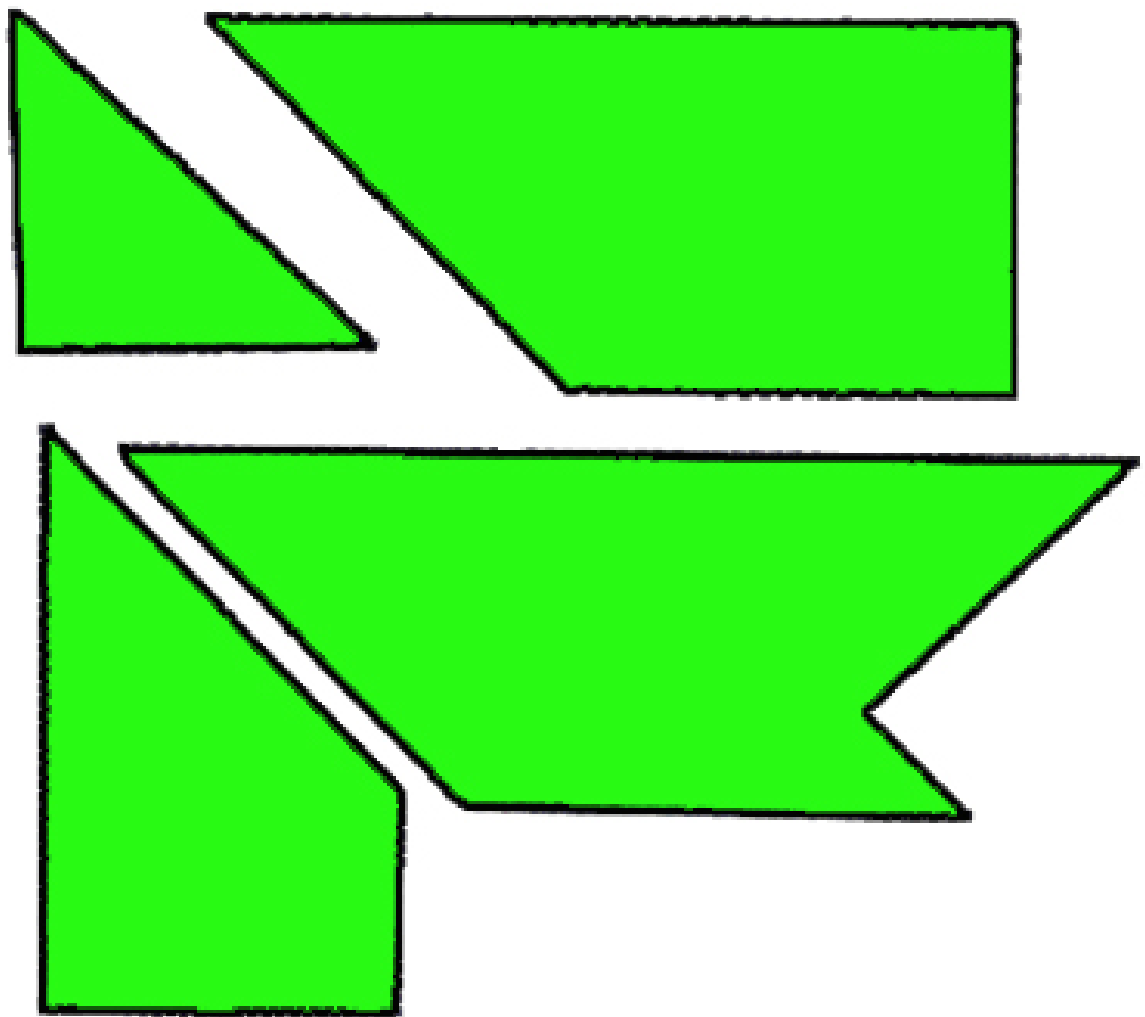
Using these 4 pieces you must make a CAPITAL LETTER 'T' with no jagged bits, no gaps, no overlaps, no bumpy bits. The solution must be all one color (i.e. don't turn pieces over.) Constant manipulation is a problem-solving strategy that may help you.



Using these 4 pieces you must make a CAPITAL LETTER 'T' with no jagged bits, no gaps, no overlaps, no bumpy bits. The solution must be all one color (i.e. don't turn pieces over.) Constant manipulation is a problem-solving strategy that may help you.



Using these 4 pieces you must make a CAPITAL LETTER 'T' with no jagged bits, no gaps, no overlaps, no bumpy bits. The solution must be all one color (i.e. don't turn pieces over.) Constant manipulation is a problem-solving strategy that may help you.



Using these 4 pieces you must make a CAPITAL LETTER 'T' with no jagged bits, no gaps, no overlaps, no bumpy bits. The solution must be all one color (i.e. don't turn pieces over.) Constant manipulation is a problem-solving strategy that may help you.

