



Cuts

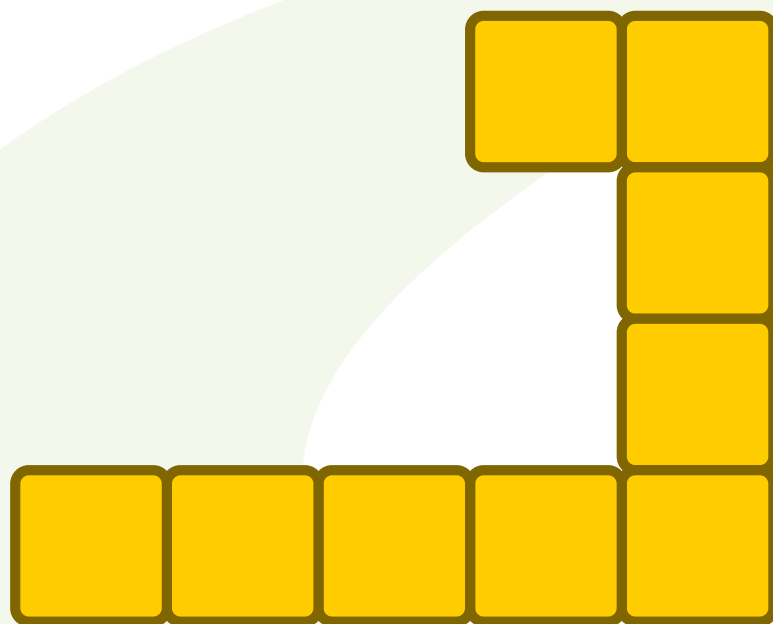


Figure A

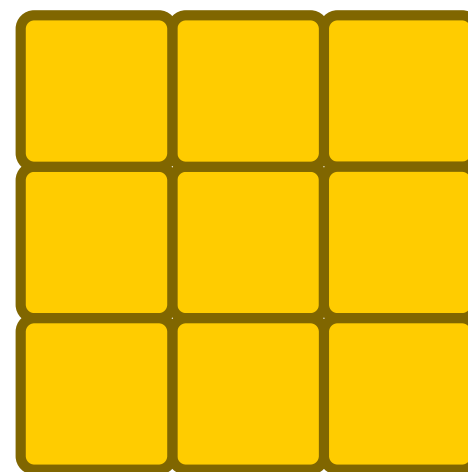


Figure B

Jane divides Figure A into three parts with two straight cuts.
Then, she uses the three parts to form Figure B.
How should she make the cuts?



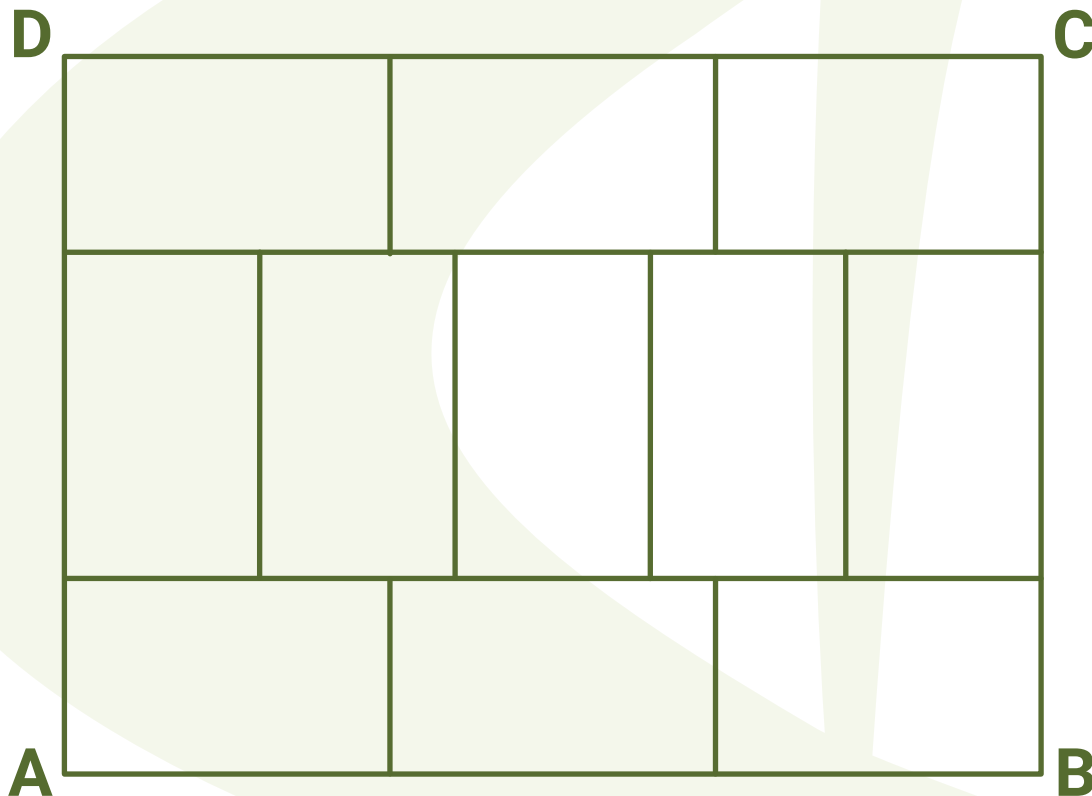
Sticks

$$5 \times 8 = 43$$

Change the position of exactly two sticks to obtain a true expression.



Quick Geometry



Eleven congruent rectangles form a rectangle **ABCD** of perimeter 156 cm. Determine the dimensions of one of the eleven rectangles.