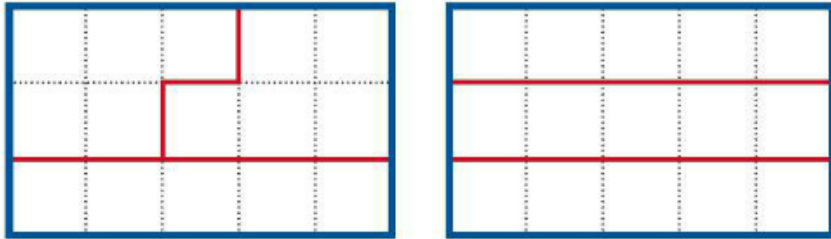


功课和练习 第15-7课 等分不同的形状

再看！

You can divide a rectangle into equal shares in different ways.



Each rectangle has 3 equal shares. Each equal share has 5 squares.

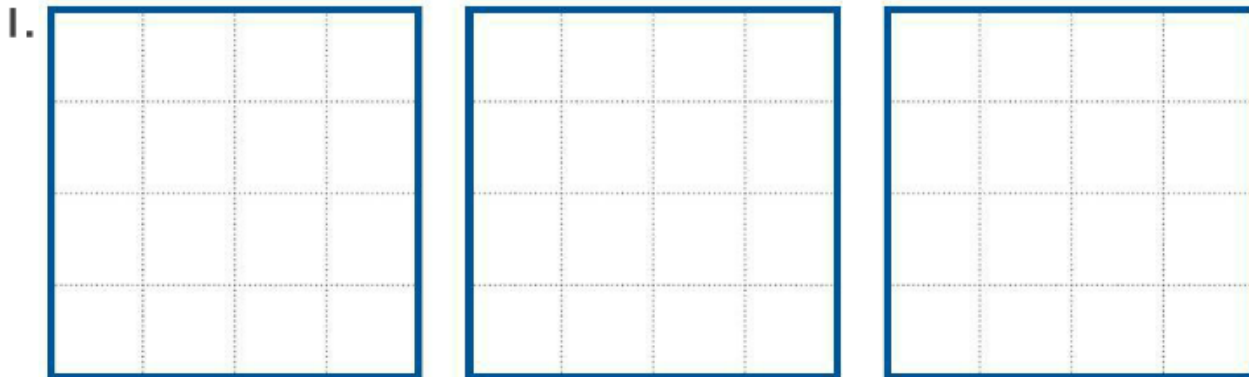
Each equal share has 5 squares.



家庭活动 Draw a rectangle. Ask your child to divide it into two equal shares that have different shapes.



Draw lines to show three different ways to divide the same rectangle into 2 equal shares.

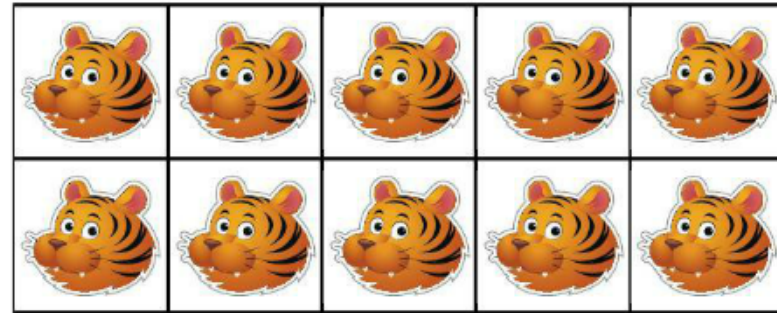


Can you divide a rectangle into equal shares that have DIFFERENT shapes?

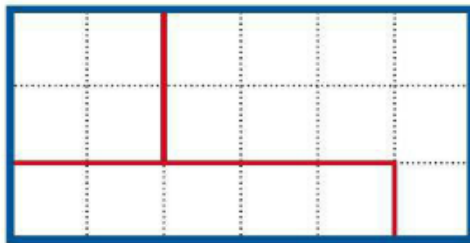


Solve each problem.

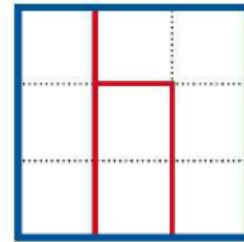
2. **MP.3 Explain** Lexi wants to share the sheet of tiger stickers with two friends. Are there enough stickers to make equal shares for Lexi and her two friends? Explain.



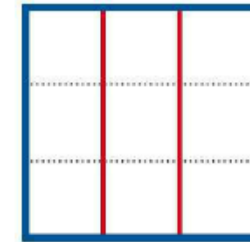
3. **Higher Order Thinking** Corbin drew lines in this rectangle to make equal shares. How do you know that each share is **NOT** a third of the whole rectangle?



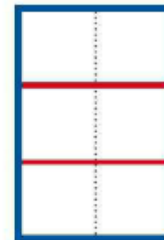
4. **Assessment** Lynn divides a rectangle into 3 equal shares. Which could **NOT** be Lynn's rectangle?



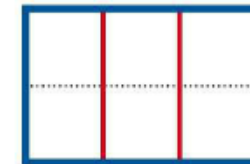
(A)



(C)



(B)



(D)