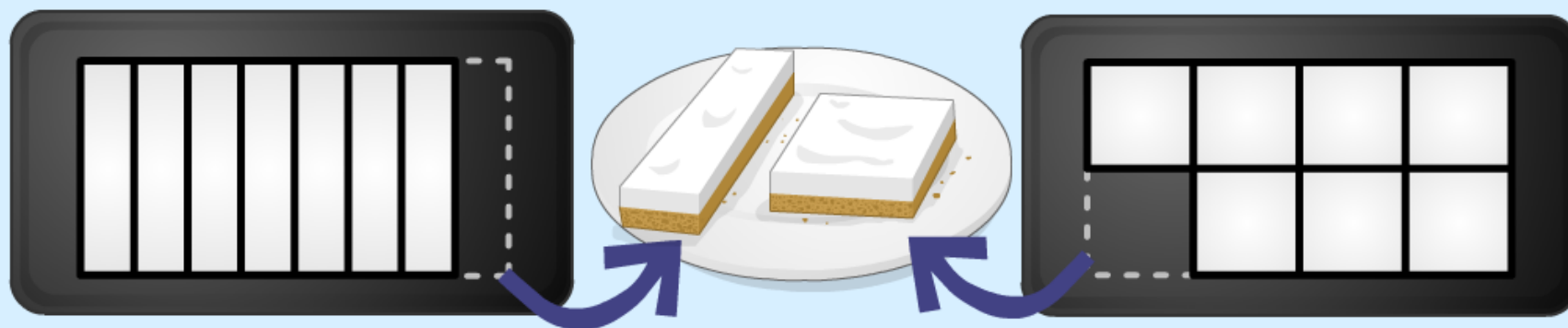
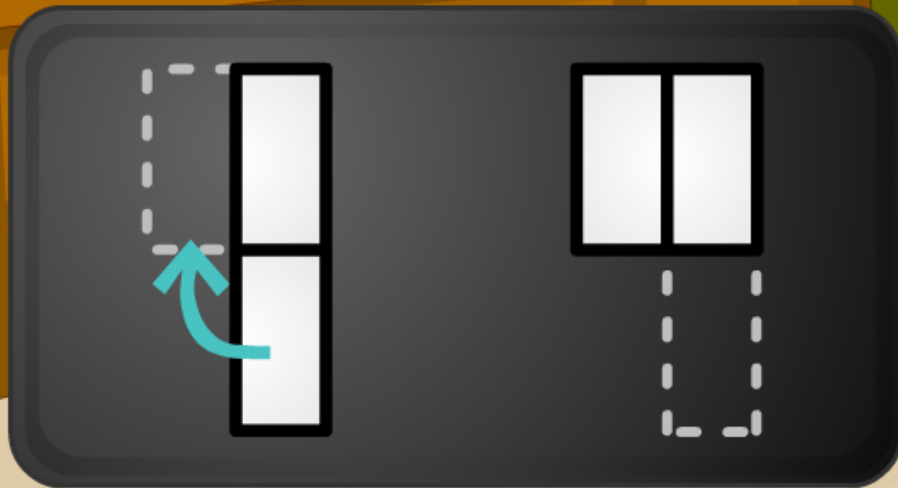


Hilda and I each made flapjack. We cut each tray into 8 pieces. **Are Hilda's pieces bigger than mine?**



Our pieces are the same size.  
They're just **different shapes**.  
The trays are the same size,  
and each piece is  $\frac{1}{8}$  of a tray.



**How else could you cut the pieces so they would be equal sizes?**

