

Fraction Cover-Up 2

- Complete Table 2. For each row A–E:
 - Find the number of pieces of each color it takes to cover the shape in the top row exactly.
 - In each column, record the fraction of the number of yellow pieces to the number of pieces of the second color. Write an “x” if one of the shapes could not be covered exactly.

Follow the examples.

TABLE 2

A. Number of Yellow ----- Number of Blue	$\frac{1}{2}$	$\frac{2}{4}$						
B. Number of Yellow ----- Number of Pink	x	$\frac{2}{1}$						
C. Number of Yellow ----- Number of Red								
D. Number of Yellow ----- Number of Black								
E. Number of Yellow ----- Number of Orange								