

How many squares do you see? Is that an even or odd number of squares?



## **Extra Practice**

Go to fractiontalks.com and recreate something that interests you in this box, then find the squares. Even or odd? Go to fractiontalks.com and recreate something *else* that interests you in this box, then find the squares. Even or odd?

CCSS.MATH.CONTENT.2.0A.C.3

Determine whether a group of objects (up to 20) has an odd or even number of members, e.g., by pairing objects or counting them by 2s; write an equation to express an even number as a sum of two equal addends.