

Scheda 2

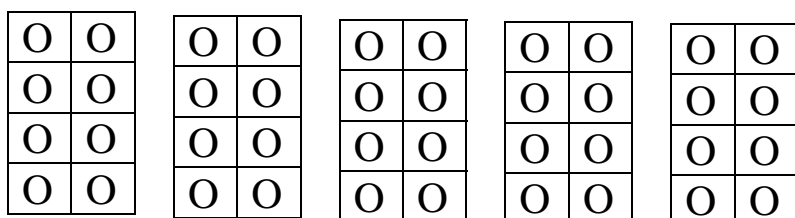
Hai a disposizione mattoncini di Lego di diversa grandezza.

Il mattoncino piu' grande, con 8 perni, rappresenta l'intero (o unita'), i mattoncini piu' piccoli rappresentano parti dell'intero.

Metti insieme mattoncini grandi uguali in modo tale da formare le seguenti frazioni e per ogni frazione completa e colora la scheda:

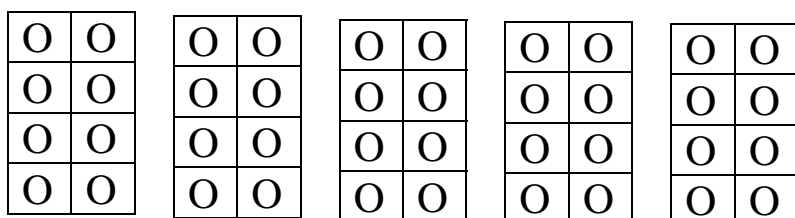
$\frac{3}{8}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



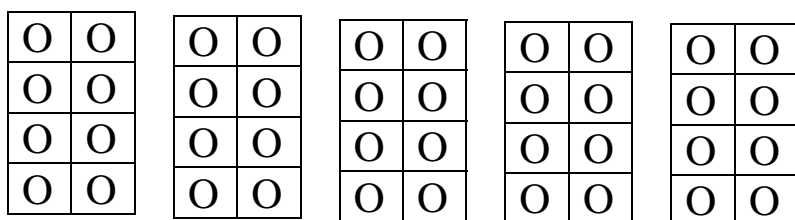
$\frac{4}{8}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



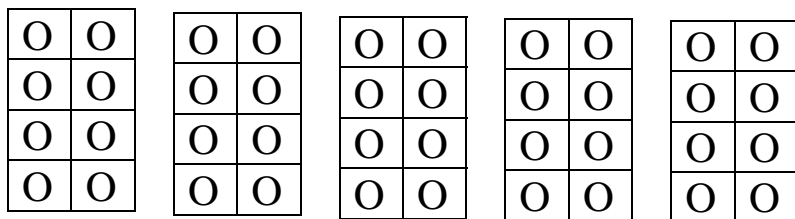
$\frac{2}{4}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno

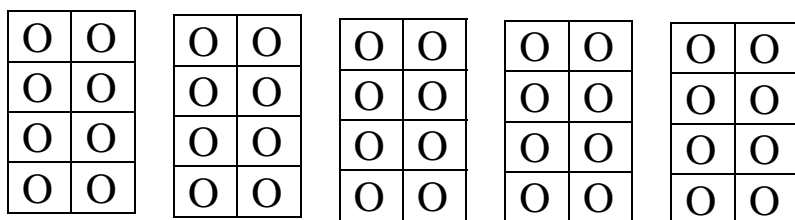


$\frac{3}{4}$

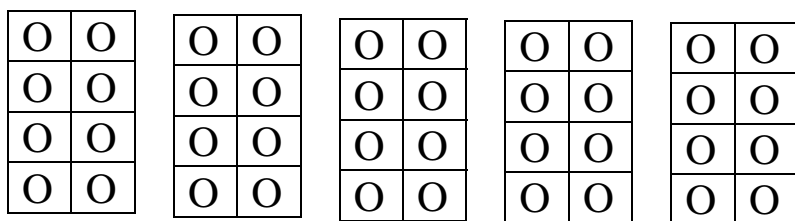
Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno

 $\frac{5}{4}$

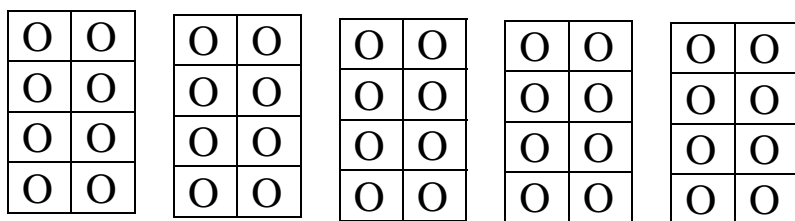
Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno

 $\frac{2}{2}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno

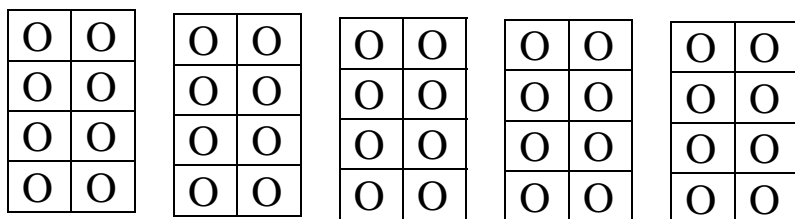
 $\frac{3}{2}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



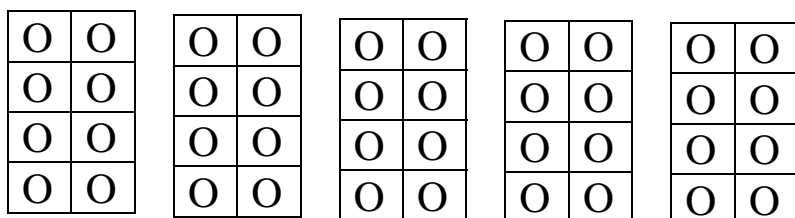
$\frac{5}{2}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



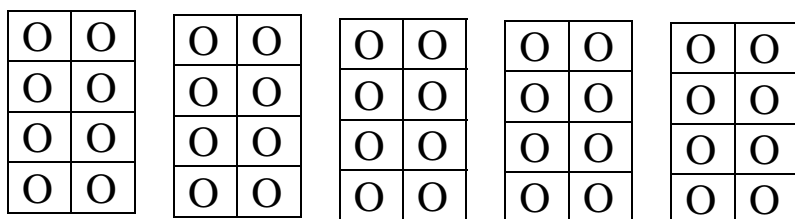
$\frac{8}{4}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



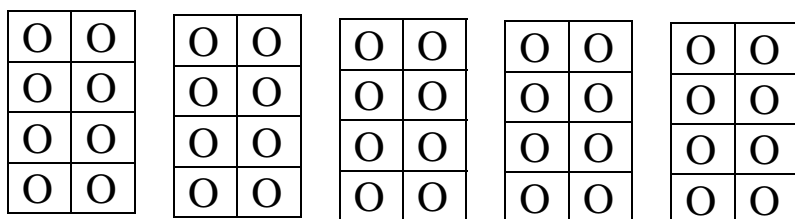
$\frac{10}{4}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



$\frac{6}{8}$

Ho utilizzato N⁰ ____ mattoncini da N⁰ ____ perni ciascuno



This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.