

Colorie un rectangle ou place une lettre pour avoir :

$OA = \frac{23}{4}$ $OB = \frac{54}{10}$ $OC = \frac{27}{5}$ $OD = \frac{19}{3}$ $OE = \frac{35}{8}$
 $OF = \frac{11}{2}$ $OG = \frac{39}{6}$ $OH = \frac{50}{12}$ $OJ = \frac{86}{20}$ $OK = \frac{62}{15}$

A grid of 18 rows for fraction representation. Each row starts with a bar divided into 7 segments, each labeled "1 unité". Below each bar is a long horizontal line with 100 small squares.

- Row 1: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 2: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 3: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 4: Bar with 7 "1 unité" segments. Below it, 100 small squares. The first 23 squares are colored cyan. A vertical line labeled "A" is at the 23rd square. To the left of the bar, the numbers "23" and "4" are written vertically.
- Row 5: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 6: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 7: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 8: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 9: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 10: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 11: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 12: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 13: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 14: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 15: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 16: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 17: Bar with 7 "1 unité" segments. Below it, 100 small squares.
- Row 18: Bar with 7 "1 unité" segments. Below it, 100 small squares.