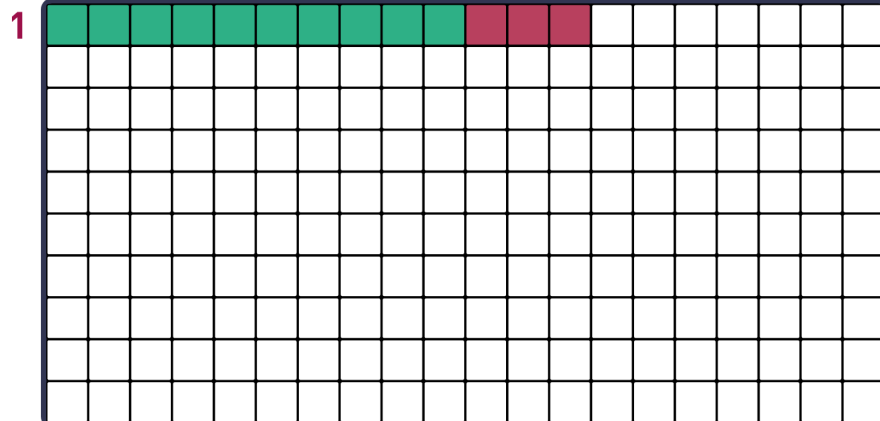


$$1 \times 13 = (1 \times 10) + (1 \times 3) = ?$$

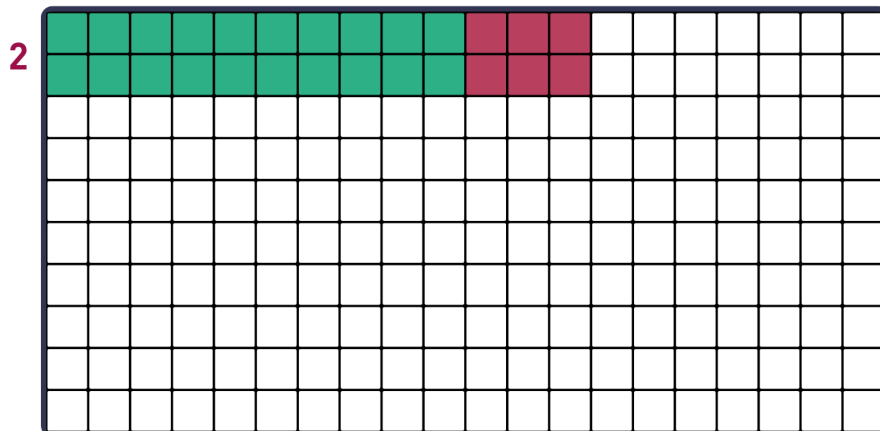


Gigglebrook 2022

13

Gigglebrook 2022

$$2 \times 13 = (2 \times 10) + (2 \times 3) = ?$$

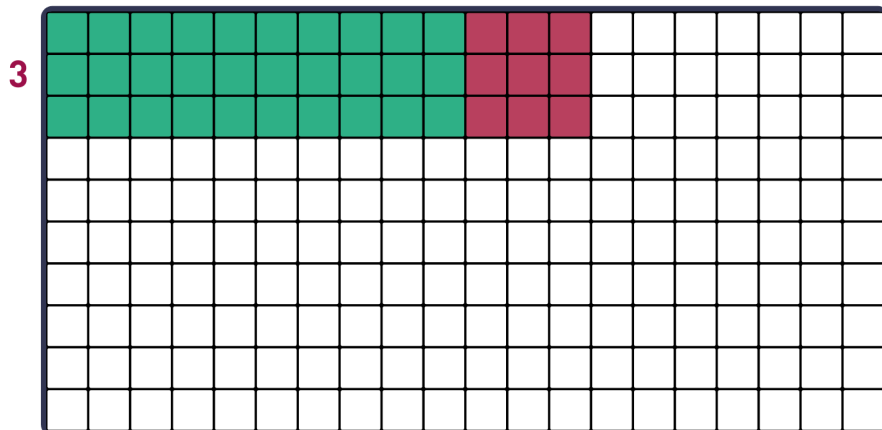


Gigglebrook 2022

26

Gigglebrook 2022

$$3 \times 13 = (3 \times 10) + (3 \times 3) = ?$$

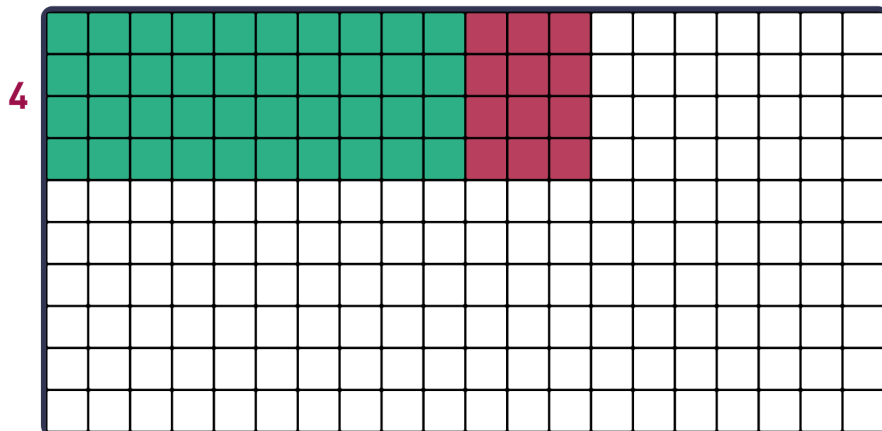


Gigglebrook 2022

39

Gigglebrook 2022

$$4 \times 13 = (4 \times 10) + (4 \times 3) = ?$$

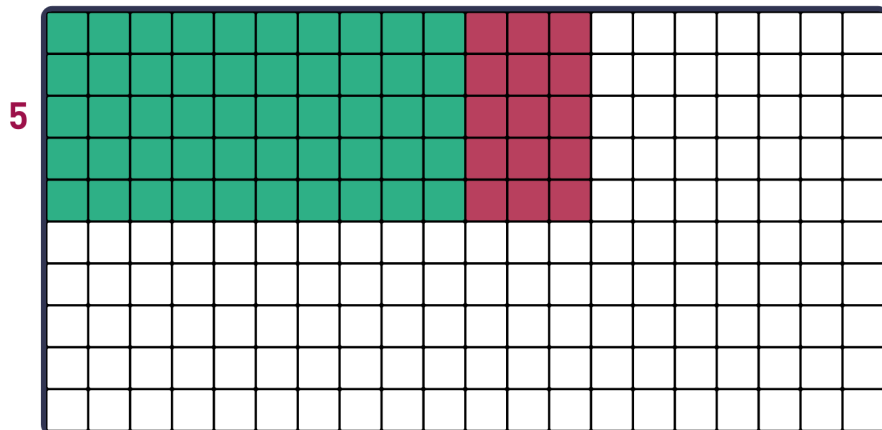


Gigglebrook 2022

52

Gigglebrook 2022

$$5 \times 13 = (5 \times 10) + (5 \times 3) = ?$$

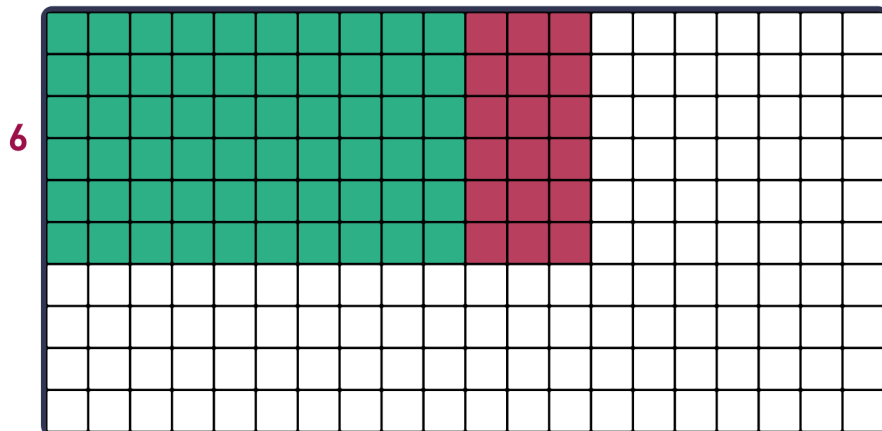


Giggleenook 2022

65

Giggleenook 2022

$$6 \times 13 = (6 \times 10) + (6 \times 3) = ?$$

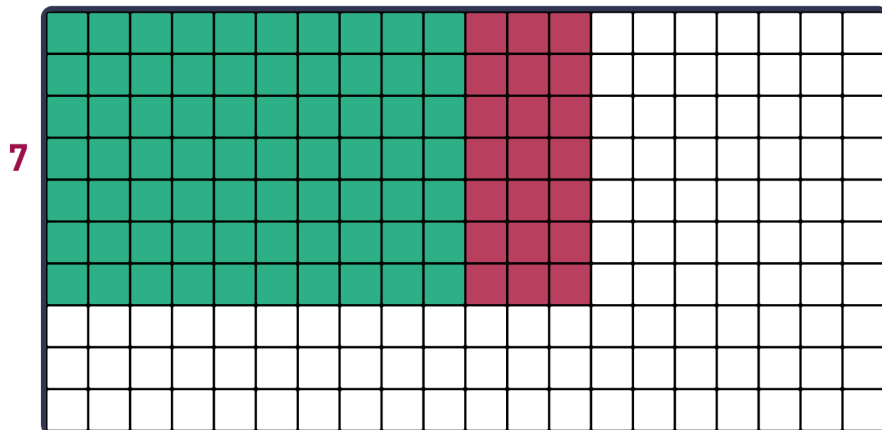


Giggleenook 2022

78

Giggleenook 2022

$$7 \times 13 = (7 \times 10) + (7 \times 3) = ?$$

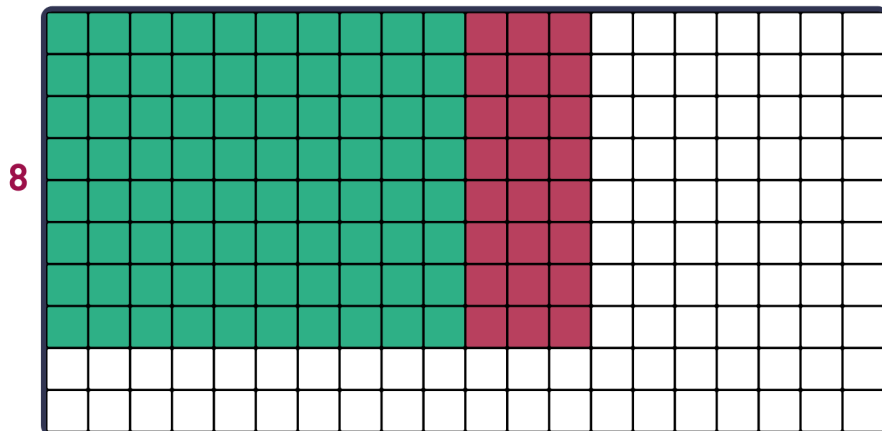


Gigglelook 2022

91

Gigglelook 2022

$$8 \times 13 = (8 \times 10) + (8 \times 3) = ?$$

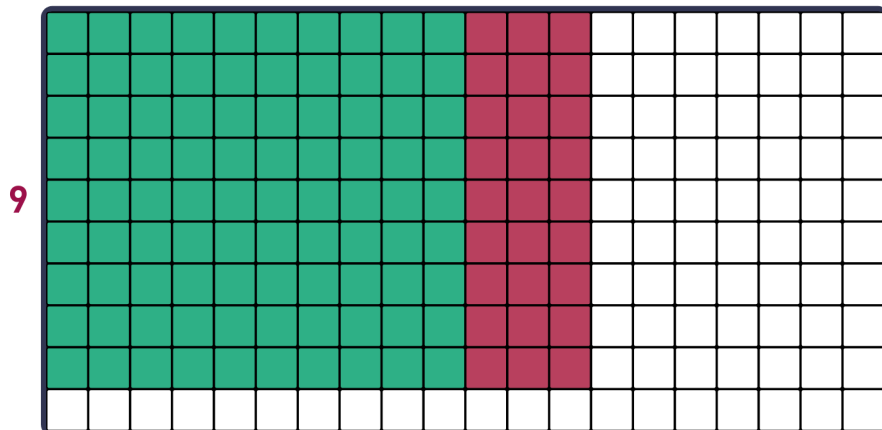


Gigglelook 2022

104

Gigglelook 2022

$$9 \times 13 = (9 \times 10) + (9 \times 3) = ?$$

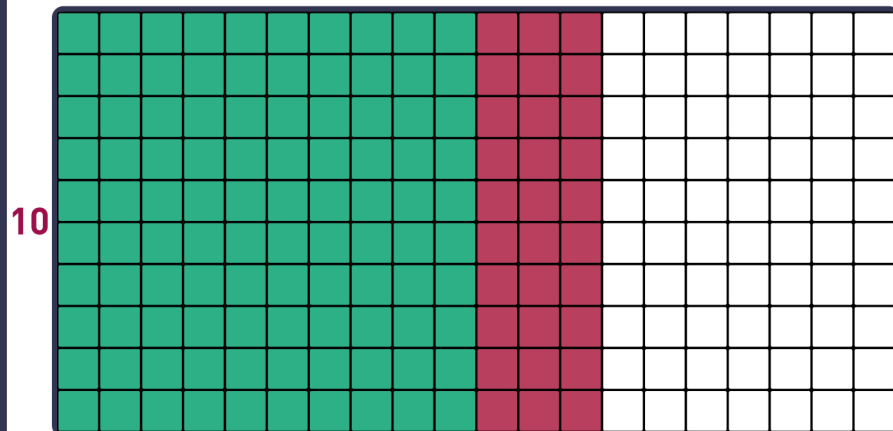


Giglenook 2022

117

Giglenook 2022

$$10 \times 13 = (10 \times 10) + (10 \times 3) = ?$$



Giglenook 2022

130

Giglenook 2022