

# Every day counts

hundreds

tens

ones

decomposition

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+

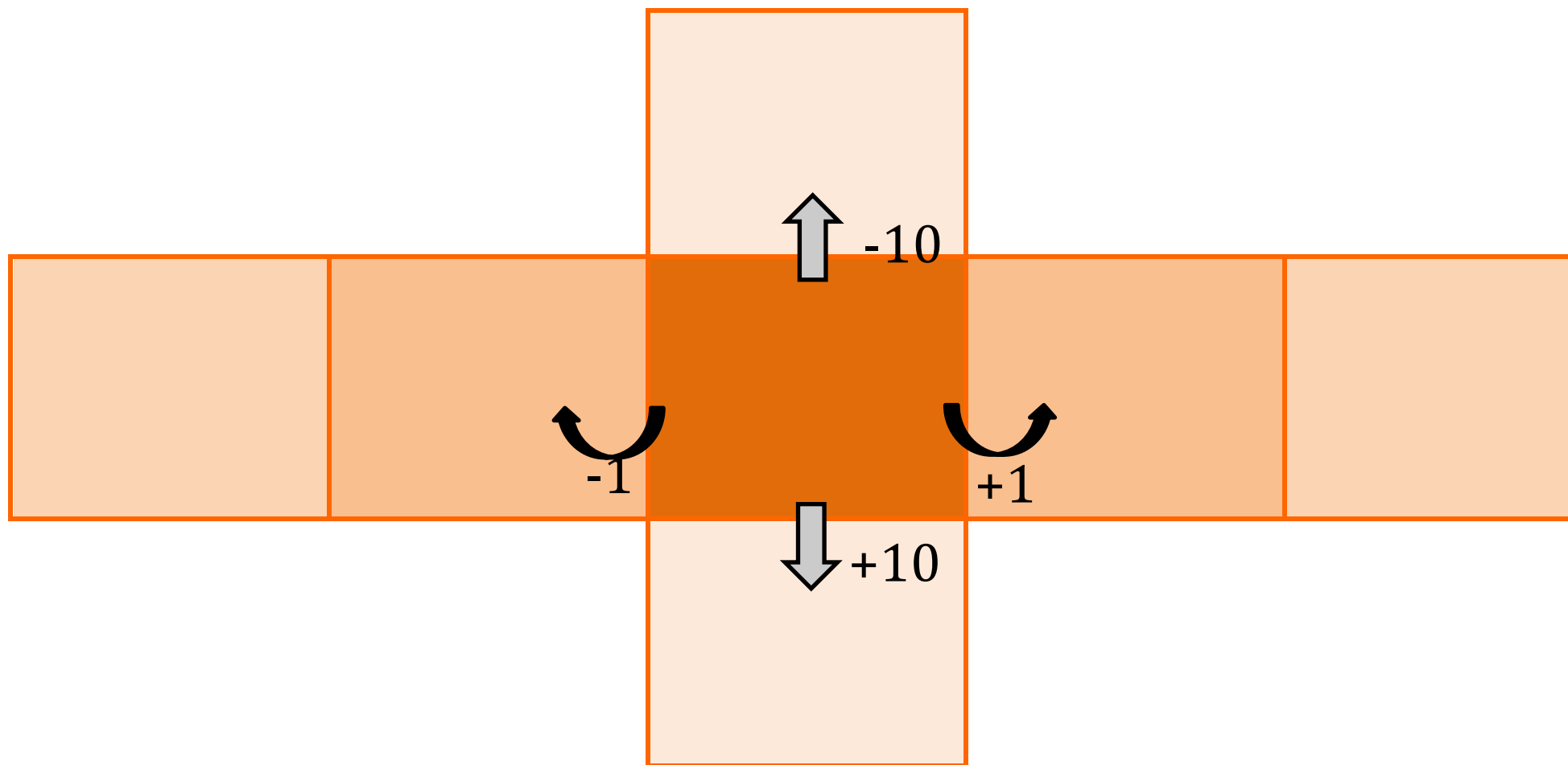
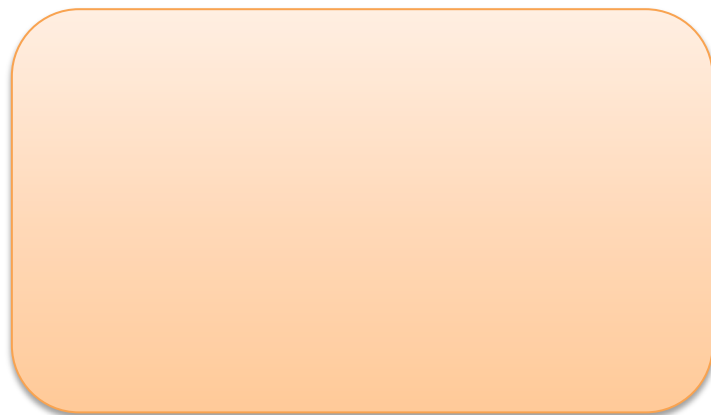
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Expanded form  
(with ones only)

Written form	Expanded form (with ones only)
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## Representation avec with tally marks

## Representation with ones and tens

# Even

or

# Odd

Numbers ending in

**2, 4, 6, 8 et 0**

= doubles

➔ Just like counting shoes in  
**pair of shoes !**



**12**

Numbers ending in

**1, 3, 5, 7 et 9**

= **doubles +1/- 1**



**13**

