

Exercici 1 : calcula los dobles.

$3 + 3 = \dots$

$5 + 5 = \dots$

$7 + 7 = \dots$

$8 + 8 = \dots$

$10 + 10 = \dots$

$15 + 15 = \dots$

$20 + 20 = \dots$

$30 + 30 = \dots$

$50 + 50 = \dots$

$100 + 100 = \dots$

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Exercici 2 : calcula en utilitzant los dobles.

$15 + 8 + 15 + 8 =$

$50 + 4 + 50 + 4 =$

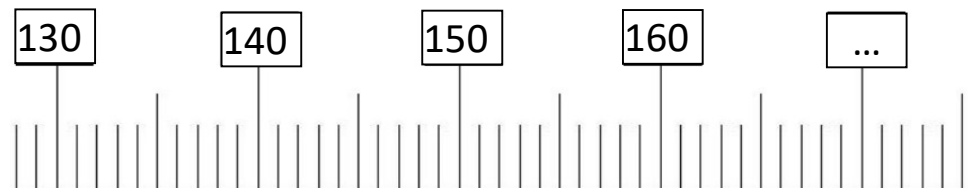
Exercici 2 : calcula en utilitzant los dobles.

$15 + 8 + 15 + 8 =$

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Exercici 3 : calcula en utilitzant la drecha graduada.

$134 + \dots = 158$

**Exercici 3 : calcula en utilitzant la drecha graduada.**

$134 + \dots = 158$

