

**Reken uit.**

$34 + 53 = 87$

$22 + 37 = 59$

$46 + 31 = 77$

$53 + 22 = 75$

$31 + 35 = 66$

$85 - 21 = 64$

$66 - 23 = 43$

$49 - 27 = 22$

$58 - 33 = 25$

$74 - 41 = 33$

**Tussen welke honderdtallen ligt het getal?**

200   245   300

600   659   700

700   721   800

900   945   1000

500   594   600

**Van klein naar groot.**

428   491   406   467

406   428   467   491

618   676   608   680

608   618   676   680

843   891   873   819

819   843   873   891

294   267   276   224

224   267   276   294

931   987   913   955

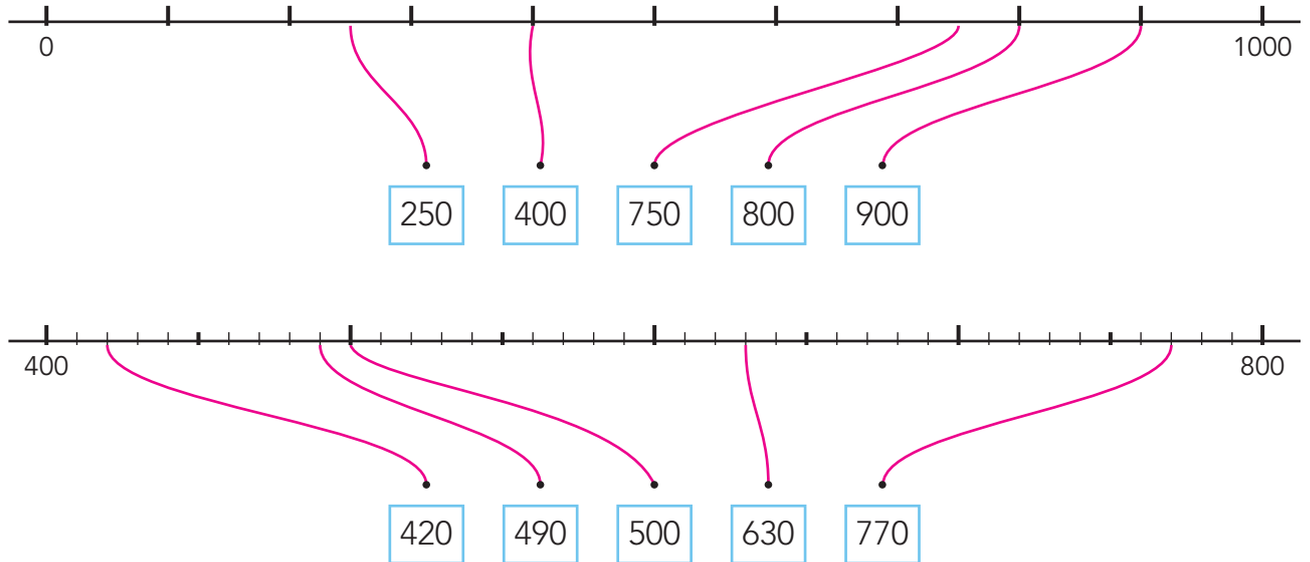
913   931   955   987





2

**Maak vast.**



3

**Reken uit.**

$5 \times 3 = 15$	$2 \times 9 = 18$	$5 \times 9 = 45$	$3 \times 8 = 24$	$8 \times 4 = 32$
$3 \times 7 = 21$	$4 \times 4 = 16$	$7 \times 8 = 56$	$7 \times 5 = 35$	$10 \times 4 = 40$
$5 \times 8 = 40$	$7 \times 4 = 28$	$9 \times 3 = 27$	$4 \times 3 = 12$	$9 \times 7 = 63$
$8 \times 6 = 48$	$4 \times 8 = 32$	$7 \times 7 = 49$	$9 \times 9 = 81$	$6 \times 5 = 30$
$6 \times 4 = 24$	$8 \times 3 = 24$	$3 \times 5 = 15$	$6 \times 9 = 54$	$4 \times 9 = 36$

4a

**Reken uit.**

Schrijf de kleine som in de denkwolk.

$2 \times 6 = 12$ $2 \times 60 = 120$	$4 \times 6 = 24$ $4 \times 60 = 240$	$8 \times 6 = 48$ $8 \times 60 = 480$
$9 \times 6 = 54$ $9 \times 60 = 540$	$3 \times 4 = 12$ $3 \times 40 = 120$	$6 \times 3 = 18$ $6 \times 30 = 180$

ga verder ➔



**4b**

**Reken uit.**

Schrijf de kleine som in de denkwolk.

$$9 \times 2 = 18$$

$$20 \times 9 \text{ -- omkeren --} \rightarrow 9 \times 20 = 180$$

$$8 \times 2 = 16$$

$$20 \times 8 \text{ -- omkeren --} \rightarrow 8 \times 20 = 160$$

$$9 \times 8 = 72$$

$$80 \times 9 \text{ -- omkeren --} \rightarrow 9 \times 80 = 720$$

$$7 \times 8 = 56$$

$$80 \times 7 \text{ -- omkeren --} \rightarrow 7 \times 80 = 560$$

$$6 \times 7 = 42$$

$$70 \times 6 \text{ -- omkeren --} \rightarrow 6 \times 70 = 420$$

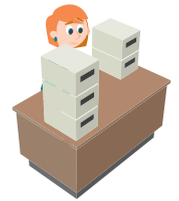
$$4 \times 9 = 36$$

$$90 \times 4 \text{ -- omkeren --} \rightarrow 4 \times 90 = 360$$

**5**

**Welk beeld hoort bij welke camera?**

Kleur net zo.



**Klaar!**