

Forklaring

$$1 \cdot 10 = 10$$

$$2 \cdot 10 = 20$$

$$3 \cdot 10 = 30$$

$$1 \cdot 100 = 100$$

$$2 \cdot 100 = 200$$

$$3 \cdot 100 = 300$$

$$10 \cdot 100 = 1000$$

$$20 \cdot 100 = 2000$$

$$30 \cdot 100 = 3000$$

uhu huske regle



Forklaring

$$3 \cdot 52$$

Gange 3 med både
50 og 2

52

Er $50 + 2$

$$3 \cdot 2 = 6$$

$$3 \cdot 50 = 150$$

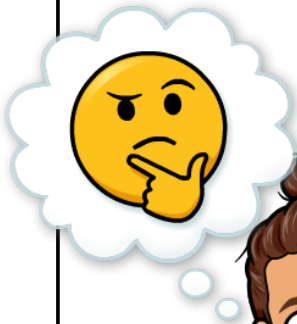


$3 \cdot 50$ er også $3 \cdot 5 \cdot 10$

$$3 \cdot 5 = 15$$

$$15 \cdot 10 = 150$$

Og $6 + 150$ er 156



Forklaring

$$5 \cdot 15$$

$$5 \cdot 5 =$$

$$25$$

+

$$5 \cdot 10 =$$

$$50$$

0 kommer fordi man
ganger med en 10'ér

$$75$$

$$25 + 50 \text{ er } 75$$



Prøv

3 • 7 2

0 kommer fordi man
ganger med en 10'ér

$3 \cdot 2 =$

+

$3 \cdot 70 =$

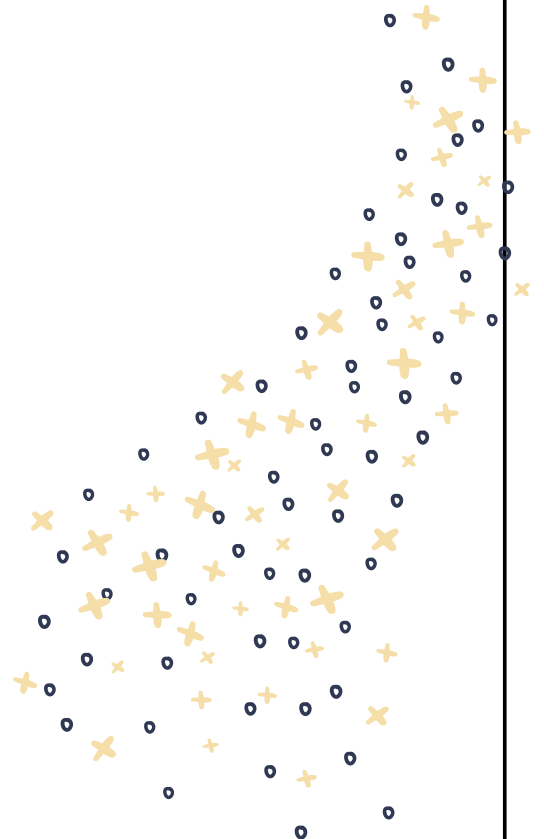
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6 • 3 4

+

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Opgave

Opgave 1

Lav selv
gange stykker



$$\begin{array}{r} \square \cdot \square \square \\ + \square \square \square \\ \hline \square \square \square \square \end{array}$$

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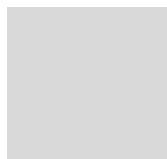
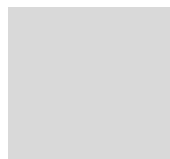
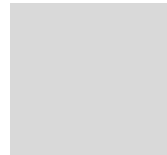
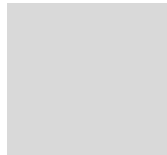
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3 • 7 2 3

$$\begin{array}{r} 3 \cdot 3 = \\ + \\ 3 \cdot 20 = \end{array}$$



$$3 \cdot 700 =$$



Opgave 4

Opgave 2

Lav selv
gange stykker



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