

Naam:

1 Getallen tot 100 000

a Getallendictee 

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b Vul aan: < of >.

56 960 ... 56 096 | 56 787 ... 56 878 | 34 667 ... 43 767 | 99 898 ... 99 989

c Splitsen, splitsen en nog eens splitsen!

67 453 =TD +D +H +T +E
 32 085 =
 10 408 =

d Welk getal is het?

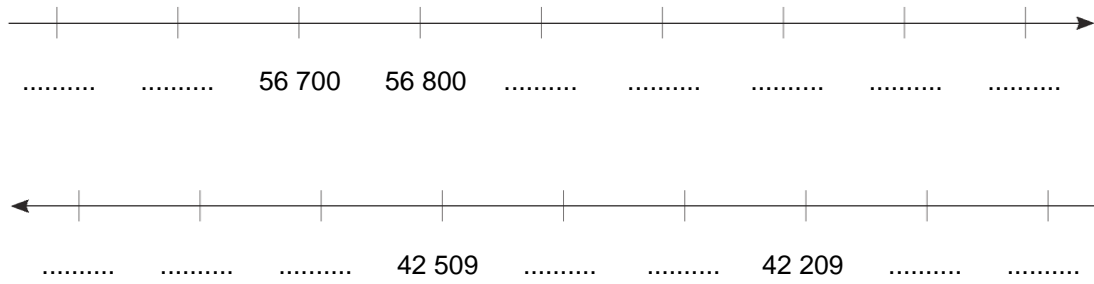
1HD =
 4E + 6T + 7TD =
 5D + 7H + 3TD =

2 Springen maar!

a Tellen met sprongen

+ 100	64 880
- 10	52 040

b Vul de getallenassen aan.



3 Veelvouden, delers en deelbaarheid

a Vul aan.

- alle veelvouden van 6 die kleiner zijn dan 50:
- alle delers van 18:

b Kleur de getallen die ... 

- deelbaar zijn door 2.
- deelbaar zijn door 5.

44	67	85	38	99	33	26	96	87	51
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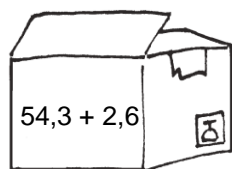
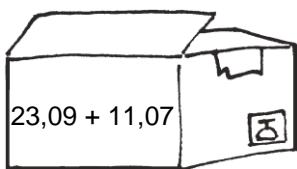

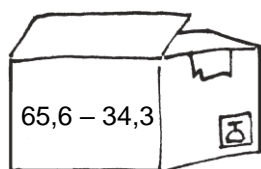
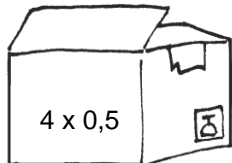
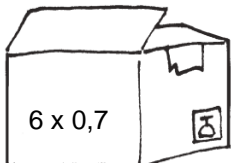
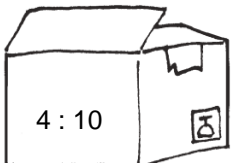
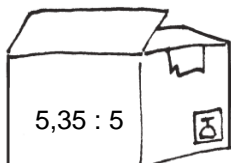
53	45	94	56	75	80	99	100	73	18
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4 Bewerkingen met kommagetallen

a Reken uit.

$43,5 + 12,3 =$	$3,88 - 2,40 =$
$73,6 + 10,3 =$	$2 - 0,95 =$
$35,9 + 9,6 =$	$7,07 - 4,04 =$
$23,18 + 8,09 =$	$42,8 - 9 =$
$3 \times 21,3 =$	$4,48 : 4 =$
$7 \times 0,7 =$	$45,25 : 5 =$
$5 \times 0,13 =$	$2 : 10 =$
$4 \times 0,08 =$	$1,80 : 10 =$

b Verbind de bewerkingen met de juiste uitkomst.

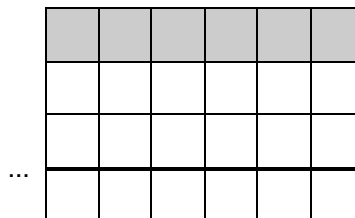
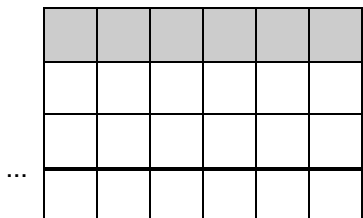
			
			

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5 Cijferend aftrekken

$332,06 - 75,1 = \dots\dots\dots$
$\approx \dots\dots\dots$

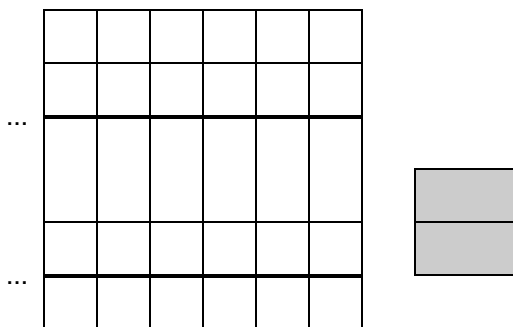
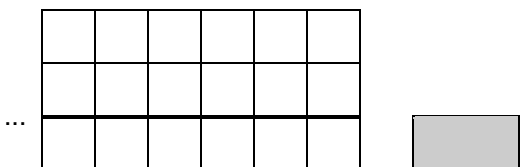
$405,64 - 267,87 = \dots\dots\dots$
$\approx \dots\dots\dots$



6 Kommagetallen cijferend vermenigvuldigen

$4 \times 8,248 = \dots\dots\dots$
$\approx \dots\dots\dots$

$14 \times 34,67 = \dots\dots\dots$
$\approx \dots\dots\dots$

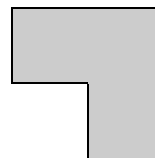


7 Omtrek en oppervlakte. Vul in.



De omtrek van deze figuur is

De oppervlakte van deze figuur is



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8 Vul in.

2 dm = cm

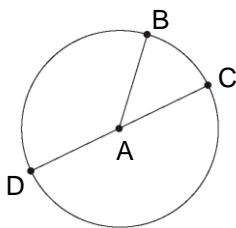
1 dm² = cm²

5 dm² = cm²

$\frac{1}{2}$ dm² = cm²

9 Vul in of teken.

a Vul in.



Deze figuur is een

A is het

[BA] is een Die meet cm of mm.

[CD] is een Die meet cm of mm.

b Teken ... 

een cirkel met straal 3 cm.

een cirkel met dit lijnstuk als straal.

