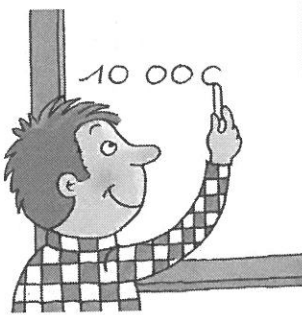


1 Getallendictee



...42.755...	...2.043...	...87.762...
...60.990...	...54.504...	

2 Leest de juf of meester het getal juist of fout?



13 804	→	<input type="checkbox"/> juist	<input checked="" type="checkbox"/> fout
58 444	→	<input checked="" type="checkbox"/> juist	<input type="checkbox"/> fout
10 000	→	<input type="checkbox"/> juist	<input checked="" type="checkbox"/> fout
63 263	→	<input checked="" type="checkbox"/> juist	<input type="checkbox"/> fout
45 014	→	<input type="checkbox"/> juist	<input checked="" type="checkbox"/> fout

3 Splitsen en nog eens splitsen ...



47 091 = 4.TD + 7.D + 0.H + 9.T + 1.E
 30 903 = 3.TD + 0.D + 9.H + 0.T + 3.E
 12 467 = 1.TD + 2.D + 4.H + 6.T + 7.E

54 653 = 5.TD + 4.D + 6.H + 5.T + 3.E
 78 113 = 7.TD + 8.D + 1.H + 1.T + 3.E
 90 038 = 9.TD + 0.D + 0.H + 3.T + 8.E

6TD + 4D + 8H + 1E = ...64.801.....
 6H + 2TD + 3T = ...20.630.....
 4TD + 9T = .40.090.....

1HD = 100.000.....
 3H + 5E + 1TD = ..10.305.....
 4H + 4E + 4T + 4TD = ...40.444.....

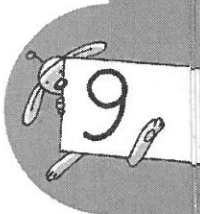
4 Maak met de cijfers 3, 8, 2, 6 en 5 vier verschillende getallen.

Gebruik in elk getal elk cijfer juist 1 keer.
 meerdere oplossingen mogelijk

...82.653...	...56.238...	...28.653...	...65.283...
--------------	--------------	--------------	--------------

Rangschik die getallen van klein naar groot.

...28.653. < ..56.238.. < ..65.283.. < ..82.653..




5 Zoek een getal dat past.

meerdere oplossingen mogelijk

$23\ 987 > \dots 23.000 \dots$

$83\ 520 < \dots 83.521 \dots$

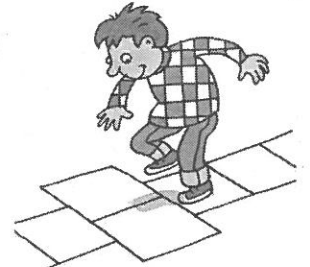
$\dots 74.500 \dots > 74\ 320$

 $88\ 898 > \dots 88.889 \dots$


$\dots 12.346 \dots < 12\ 347$

$54\ 545 < \dots 54.555 \dots$

6 Welke discipline wordt hier geïfend?



+ 1	32 998	..32.999..	..33.000..	..33.001..	..33.002..	..33.003..
+ 10	29 960	..29.970..	..29.980..	..29.990..	..30.000..	..30.010..
+ 1 000	68 000	..69.000..	..70.000..	..71.000..	..72.000..	..73.000..



+ ..2..	79 990	79 992	..79.994..	..79.996..	..79.998..	..80.000..
+ 100	49 700	..49.800..	..49.900..	..50.000..	..50.100..	..50.200..

7 Vul deze getallenassen aan. Kijk en lees eerst goed!

