

Antwoorden Plus en min niveau F

$682 + 1.018 = 1.700$

1.800

250

1.000

2.600

4.000

11.000

1.043

10

5

708

6

$5.938 + 1.062 = 7.000$

1.550

2.900

12.200

6.900

6.901

4.299

4.301

2.400

2.401

5.999

2.399

4.424

4.776

2.598

2.000

$3.400 + 1.600 = 5.000$

3.001

3.003

12.000

150

108

300

400

$560 + 140 = 700$

600

1.050

1.500

930

370

2

390

$406 - 106 = 300$

4

-2

8.401

850

300

498

768

400

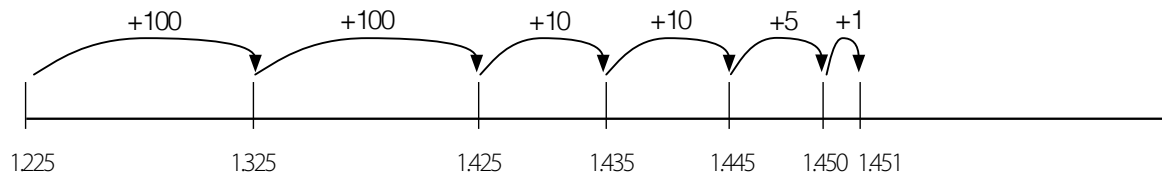
2.900

960

200

1.451

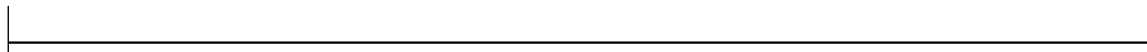
Schatting: 1.400



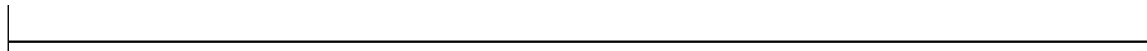
2.133



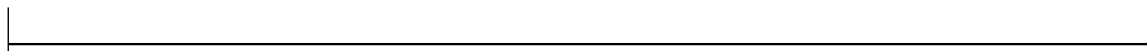
3.413



1.813



2.163



713

368

1.262

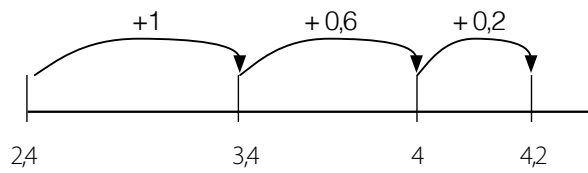
1.836

1.837

2.368

4,2

$$2 + 2 = 4$$



2,1

Schatting:

5,5

Schatting:

6

Schatting:

2

Schatting:

5,2

Schatting:

1,3

Schatting:

4,4

Schatting:

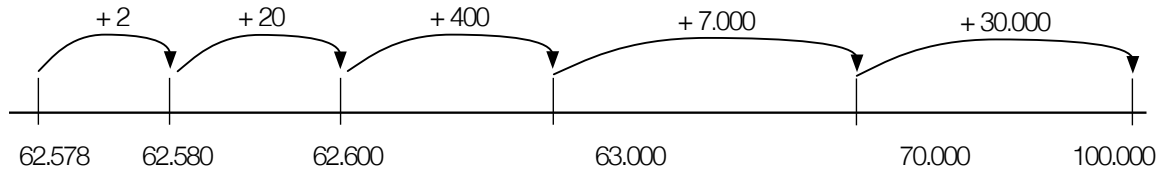
3,9

Schatting:

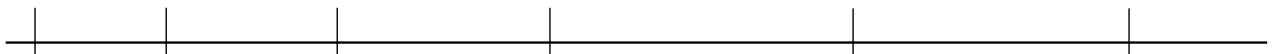
8,1

Schatting:

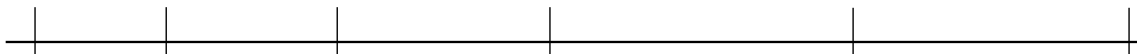
37.422



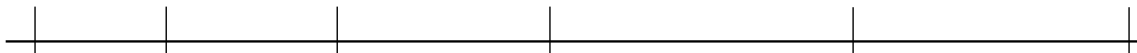
18.475



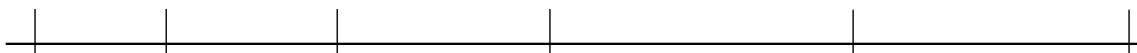
49.138



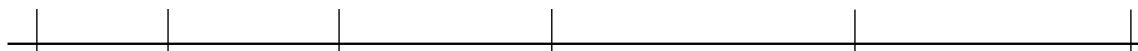
35.396



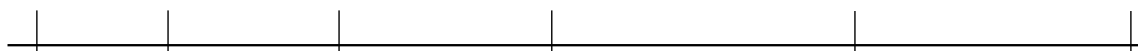
58.887



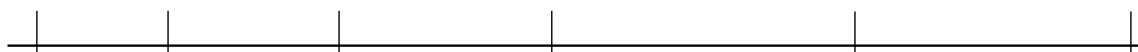
68.437



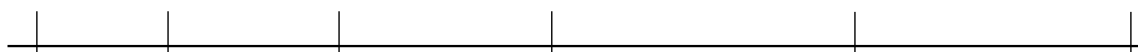
53.266



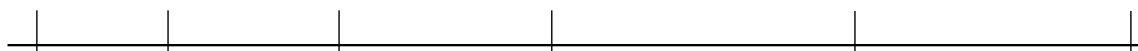
87.618



47.783



12.745



$$250 + 500 = 750$$

$$730 - 70 = 660$$

$$2.000 + 500 = 2.500$$

$$110 - 30 = 80$$

$$20 + 90 = 110$$

$$1.500 - 500 = 1.000$$

$$200 + 100 = 300$$

$$\text{andersom: } 24.000 - 21.000 = 3.000$$

$$150 + 40 = 190$$

$$11.000 - 5.000 = 6.000$$

$$7.000 + 2.000 = 9.000$$

$$1.500 - 500 = 1.000$$

$$11.000 + 1.000 = 12.000$$

$$8,90 - 4,90 = 4$$

$$1.000 + 250 = 1.250$$

$$29 - 27 = 2$$

$$25.800 + 200 = 26.000$$

$$4.200 - 800 = 3.400$$

$$2.500 + 2.300 = 2.800$$

$$1.500 - 700 = 800$$

$$4.200 + 4.100 = 8.300$$

$$1.488 - 488 = 1.000$$

€17,60

15 + 1 + 1 = 17

€17,60

€11,75

€12,45

€8,23

€1,55

€16,27

€12,03

€6,91

€74,15








€3,15

€28,75

€28,50

€6,25

€17,05

							samen
2	1	1		1		1	€276,00
1		1	1			1	€131,00
		2	1	1	2		€59,00
2	1	1			1		€272,00
1	1		2	3	3		€191,00
	4			2		2	€212,00

€1,75

							samen
3		1		1	1	1	€16,35
3	2	1		2			€20,40
	3			1		1	€6,25
			4	5		3	€3,15
			3	3	3		€2,40
1	1		1		1	1	€7,65

€7,85

€6,25

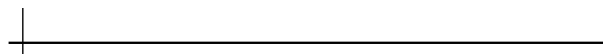
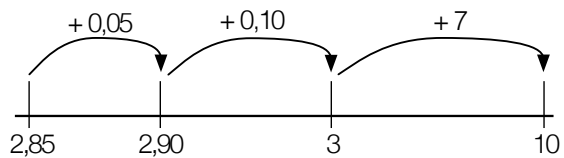
€6,50

bedrag					
€0,15	1	1	1	1	1
€1,25		1	1		1
€1,10		1	2		
€1,85				1	1
€1,05		1	2		1
€0,90	1			1	

€84,10

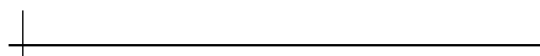
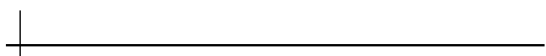
7,15

20,92



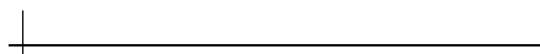
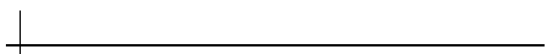
8,82

25,68



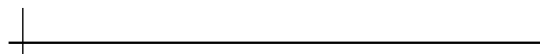
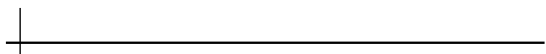
5,02

2,79



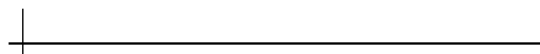
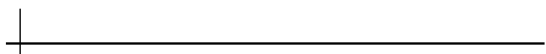
9,88

98,25



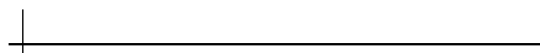
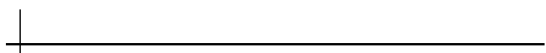
7,95

64,49



1,37

50,49



9.765

3.010

$$4.000 - 1.000 = 3.000$$

TD	D	H	T	E
	4	2	3	6
	1	2	2	6
	3	0	1	0

6.438

1.141

8.998

5.101

9.574

5.410

3.739

1.047

8.370

3.202

3.563

1.236

10.663

5.800

3.271

4.173

7.283

22.729

1.502

TD	D	H	T	E

22.171

TD	D	H	T	E

1.493

TD	D	H	T	E

1.655

TD	D	H	T	E

6.004

TD	D	H	T	E

4.370

TD	D	H	T	E

3.514

TD	D	H	T	E

1.198

TD	D	H	T	E

4.052

TD	D	H	T	E

6.014

TD	D	H	T	E

24.400

T	D	H	T	E

24.805

T	D	H	T	E

87.230

T	D	H	T	E

17.750

T	D	H	T	E

61.817

T	D	H	T	E

52.370

T	D	H	T	E

21.030

T	D	H	T	E

16.045

T	D	H	T	E

51.400

T	D	H	T	E

11.994

T	D	H	T	E

Min onder elkaar met lenen

Ik heb 2.352 en daar haal ik 1.219 vanaf. Dat kan, toch?

Maar als ik onder elkaar reken, heb ik wel een probleem bij het afhalen van de eenheden.

Kijk maar:

TD	D	H	T	E
	2	3	5	2
	1	2	1	9
				×

2 - 9 kan niet... kan deze som dan niet? Ja, zeker wel!

Denk aan geld: je hebt te weinig losse euro's, maar genoeg biljetten van €10 en €100.

Hoe los ik dit op?

Ik heb 2 munten van €1, maar ik moet er 9 munten afhalen.

Ik leen bij de burens een biljet van €10 en daar maak ik losse munten van.



Dan heb ik er genoeg! Ik krijg er 10 munten bij en dan heb ik 12 munten.

heb een biljet van €10 minder. Dat schrijf ik zo op in het HTE-schema:

TD	D	H	T	E
			5	
	2	3	6	12
	1	2	1	9

Zie je dat er 1 tiental af is?

Zie je dat er 10 eenheden bijgekomen zijn?

TD	D	H	T	E
			5	
	2	3	6	12
	1	2	1	9
	1	1	4	3

Nu kan ik verder rekenen: en het antwoord is 1.143.

Je gaat sommen maken waarbij je moet lenen bij de burens.

- Tientallen tekort? Leen een honderdtal en wissel in voor 10 tientallen.
- Honderdtallen tekort? Leen een duizendtal en wissel in voor 10 honderdtallen.
- Duizendtallen tekort? Leen een tienduizendtal en wissel in voor 10 honderdtallen.

3.075

TD	D	H	T	E

44.455

TD	D	H	T	E

1.159

TD	D	H	T	E

41.242

TD	D	H	T	E

4.119

TD	D	H	T	E

1.446

TD	D	H	T	E

1.544

TD	D	H	T	E

10.749

TD	D	H	T	E

24.039

TD	D	H	T	E

18.229

TD	D	H	T	E

$2.929 - 1.149 = 1.780$

T	D	H	T	E
		8		
	2	9	12	9
	1	1	4	9
	1	7	8	0

4.180

T	D	H	T	E

1.397

T	D	H	T	E

10.192

T	D	H	T	E

4.461

T	D	H	T	E

2.094

T	D	H	T	E

11.281

T	D	H	T	E

8.984

T	D	H	T	E

20.092

T	D	H	T	E

10.295

T	D	H	T	E

492

TD	D	H	T	E

1.452

TD	D	H	T	E

2.177

TD	D	H	T	E

2.199

TD	D	H	T	E

4.286

TD	D	H	T	E

10.673

TD	D	H	T	E

3.605

TD	D	H	T	E

1.135

TD	D	H	T	E

141

TD	D	H	T	E

4.121

TD	D	H	T	E

779

$$1.500 - 700 = 800$$

TD	D	H	T	E
	0	14	9	
	1	5	10	15
		7	2	6
		7	7	9

162

TD	D	H	T	E

660

TD	D	H	T	E

4.712

TD	D	H	T	E

3744

TD	D	H	T	E

3.113

TD	D	H	T	E

3.208

TD	D	H	T	E

2.168

TD	D	H	T	E

950

TD	D	H	T	E

11.058

TD	D	H	T	E

156 + 156 = 312

MIn

270

A 10.000

384

466

B 49.000

904

770

632

1.424:

1.284

1.702

3.060

1.020

5.002

Plus

7.010

B 12.000

4.642

C 53.000

100 + 45 = 145

D 26.000

74

153

383

450

770

1.005

3.814

4.600

4.601

50.000

12.750: