

Tafel van 1

Chiel Meijering
2016

♩ = 142

0'44

1 *5 mf*

klas

1 x 1 = 1 --- 2 x 1 = 2 ---

pf

f *mf*

9 13

klas

3 x 1 = 3 --- 4 x 1 = 4 ---

pf

f

17 21

klas

5 x 1 = 5 --- 6 x 1 = 6 ---

pf

mf

25

klas

7 x 1 = 7 --- 8 x 1 = 8 ---

pf

33 *f* 3

klas
ne- gen keer 1 = ne- gen 10 x 1 = 10 --- 11 x 1 = 11 --- en zo en zo

pf *f* 3

ped. *

40 3

klas
voort --- ne- gen keer 1 = ne- gen 10 x 1 = 10 --- 11 x 1 = 11 ---

pf 3

ped. *

47 *rit.*

klas
en zo en zo voort --- *rit.*

pf

Tafel van 2

Chiel Meijering

$\text{♩} = 114$

1'41

1 5 7

klas

pf

f *mf*

Led. *

1 x 2 = 2

9

klas

pf

2 x 2 = 4 3 x 2 = 6 4 x 2 = 8

15

klas

pf

5 x 2 = 10 6 x 2 = 12 ze- ven keer --- 2 is

21 27

klas

pf

veer- --- tien 8 x 2 =

f *Led.* *

28 32

klas zes --- tien --- ne- gen keer --- twee --- is --- acht- tien

pf

mf

Red. *

34

klas en

pf

f *p*

Red. * *Red.* * *Red.* * *Red.* *

sfp

41

klas 10 x 2 = 10 x 2 = 10 x 2 = 10 x 2 = twin- tig.

pf

ff

Red. *

option

48 49

klas Dat was de ta- fel van 2!

pf

Red. *

Sva bassa

Tafel van 2

1'20

Chiel Meijering
2016

$\text{♩} = 142$

klas

1 3

1 x 2 = twee ---

pf

f *mf*

2 x 2 = vier --- 3 x 2 = zes ---

14

4 x 2 = acht — 5 x 2 = tien — en

8va

20

6 x 2 = 12 — en ze- ven x 2 = veer- tien.

8va

26

en 8 x 2 = zes- tien ne- gen x 2 = acht- tien

32

10 x 2 = twin- tig na na na na na na na

f 34 solo

37

na na na na na na na na

43

rit.

Tafel van 3

Chiel Meijering
2016

1 $\bullet = 188$

klas

solo

pf

f *mf*

1 x 3 = 3

is het top-punt van vol-

Red. * *Red.* * *Red.* * *Red.* *

9

klas

solo

pf

2 x 3 = 6

gaan we ver-der met 3 x 3 =

maakt-heid staat voor e-ven-wicht en vre-de de moe-der draagt het

17

klas

solo

pf

ne- gen 4 x 3 = twaalf --- 5 x 3 =

kind --- ne- gen maan --- den een do- zijn is twaa- lf stuks

25

klas
vijf- tien gaan we ver- der met 6 x 3 = acht- --- tien

solo
is het zelf- de als 5 x 3 met 6 x 3 = acht- --- --- --- --- ---

pf

33

klas
gaan we ver- der met ze- ven x 3 = één en twin- --- --- --- --- --- 39

solo
tien met ze- ven x 3 = één en twin- --- --- --- --- --- 39

pf

42

pf

*Led. * Led. * Led. **

53

54

58

klas
8 x

pf

60

klas 3 ne- gen x 3 gaan we ver- der met 10 x

solo is vier- --- en twin- tig = ze- ven en twin- tig en jeans

pf

69 76

klas 3 = der- tig der- tig gra- den

solo was je het liefst --- --- op --- --- der- tig gra- --- den

pf

78

pf

Led. * Led. *

84

pf

molto rit.

Led. * Led. *

Tafel van 3

1'44

Chiel Meijering

2016

$\text{♩} = 164$

1 9 optie solo

klas 

1 x 3 is --- drie

mf mp

12 17 Allen

klas 

2 x 3 --- zes 3 x 3 is ne- gen

mf

21

klas 

4 x 3 = twaalf ---

pf

29

klas 

5 x 3 is vijf- tien

pf

38

klas

6 x 3 is acht- tien Ze- ven x drie is één- en-

pf

46

klas

twin- tig 8 keer 3 = vier- en- twin- tig

pf

53

klas

Ne- gen keer drie is ze- ven- en- twin- tig

pf

60

klas

10 x 3 --- is --- der- tig. 10 keer drie --- is ---

pf

68 74

klas

der- tig.

pf

75

pf

83

pf

molto rit. ♩ = 98

Tafel van 4

Chiel Meijering

1'09

♩ = 110

klas

1 5

1 x 4 =

pf *p*

And. *

6

4 1 x 4 = 8 3 x 4 = twaalf ---

11

4 x 4 = zes- tien

16

5 x 4 = twin- tig 6 x 4 =

20

klas vier- en twin- tig ze- ven x 4 is acht- en- twin- tig 8 x 4 is

pf

24 25

klas twee- en- der- tig

pf

p *mf*

Red.

29

klas ne- gen x 4 is zes en- der- tig 10 x 4 =

pf

34

klas veer- tig. veer- tig.

pf

solostem

39

pf

rit.

Tafel van 5

Chiel Meijering

$\text{♩} = 148$

1 3

klas

1 keer 5 = 5 --- 2 keer 5 = 10 --- 3 keer 5 = vijf- tien

pf

Led. * *Led.* *

6

klas

4 keer 5 = twin- tig 5 keer 5 = vijf- en- twin- tig 6 keer 5 = der- tig Ze ven keer 5 = vijf- en- der- tig

pf

11 15

klas

8 keer 5 = veer- tig Ne- gen- keer vijf is vijf en veer- tig 10 keer 5 --- is --- vijf- tig

pf

16

klas

pf

Led. * *Led.* *

Tafel van 6

Chiel Meijering

♩ = 120

klas

1 5

Eén --- keer --- zes --- is --- zes

pf

klas

6

Twee --- keer --- zes --- is --- twaalf --- Drie --- keer --- zes is acht- --- tien

pf

klas

8

Vier --- keer --- zes is vier- en- twin- tig Vijf --- keer --- zes is der- tig Ken ---

optie solo

pf

klas

10

jij de der- tig men- sen- rech- ten? Zes --- keer --- zes- is zes en der- tig

pf

12

klas

Ze- ven keer --- zes is twee- en- veer- tig

pf

14

klas

Acht keer zes is ne- gen en --- veer- tig Ne- gen keer --- zes is vier en vijf- tig

pf

16

klas

Tien keer zes --- is zes- tig

pf

19

klas

23 rit.

pf

rit.

Tafel van 6

Chiel Meijering

$\text{♩} = 120$

klas

1 5

1 --- keer --- 6 --- is --- zes

pf *mf* *p*

klas

6

2 --- keer --- 6 --- is --- twaalf --- 3 --- keer --- 6 is acht- --- tien 4 --- keer --- 6 is vier- en- twin- tig

pf

klas

9

5 --- keer --- 6 is de- he- her- tig 6 --- keer --- 6 is zes en der- tig

pf *mf* *sfp*

klas

12

Ze- ven keer --- 6 is twee- en- veer- tig 8 keer 6 is ne- gen en --- veer- tig

pf *mf* *p*

15

klas

Ne- gen keer --- 6 is vier en vijf- tig 10 keer 6 --- is zes- tig

pf

18

klas

pf

f

22

23 *rit.*

klas

pf

rit.

Tafel van 7

Chiel Meijering

1 $\text{♩} = 166$

klas

pf *mf*

Led. * *Led.* * *Led.* *

7 *f*

klas

1 x ze- ven = ze- ven 2 x ze- ven = veer- tien

pf *f*

10

klas

3 x ze- ven = één- en twin- tig

pf

13

klas

4 x ze- ven = acht- en twin- tig

pf

15

klas

5 x ze- ven = vijf- en- der- tig

pf

17

klas

6 x ze- ven = twee- en- veer- tig

pf

19

klas

ze- ven x ze- ven = ne- gen en veer- tig 8 x ze- ven = zes en vijf-

pf

22

klas

tig

pf

24 *ff*

klas
ne- gen x ze- ven is drie- en zes tig

pf
ff *sfz* *mf*

26

klas
10 x ze- ven is ze- ven tig

pf
f *sfz* *mf*

28

klas

pf
ff *sfz* *mf* *fff*

31

klas
Nu komt de ta- fel van acht !

pf
f

Red. * *Red.* *

Tafel van 8

Chiel Meijering

1 $\text{♩} = 95$

pf *mf*

5 6

klas 1 x 8 =

pf

7

klas acht --- 2 x 8 = zes- tien

pf

10

klas 3 x 8 is vier- en- twin- tig

pf

12

klas vier --- keer acht vier --- keer acht vier --- keer 8 vier --- keer 8 is twee en der- ---

pf

14 15

klas

tig

pf

16

klas

5 x 8 = veer- tig

pf

18

klas

6 x 8 = acht- en- veer- tig

pf

20

klas

ze- ven x 8 is zes- en- vijf- tig

pf

22

klas

8 --- keer 8 8 --- keer 8 8 --- keer 8 8 --- keer 8 is vier- en zes- ---

pf

24

klas

tig

pf

26

klas

10 x 8 = tach- tig

pf

28

klas

10 x 8 = tach- tig

pf

30

klas

10 x 8 is tach- tig

pf

32

klas

tach- tig

33

tach- tig

molto rit.

pf

molto rit.

Tafel van 9

Chiel Meijering

1'55

♩ = 118

pf

1

f

2+2+2+3

8

2+2+2+3

8

7

Detailed description: This block shows the first system of the piano introduction. It consists of two staves: a treble clef staff and a bass clef staff. The time signature is 8/8, with a tempo marking of quarter note = 118. The music is in a 2+2+2+3 pattern. The first measure is marked with a forte (*f*) dynamic. The piece ends with a fermata over the final note.

klas

5

klap

1 x ne- gen = ne- gen 2 x ne- gen

pf

mf

Detailed description: This block contains the first system of the classroom activity. The top staff is for the teacher (klas) and features a melody with 'x' marks indicating claps. The lyrics are '1 x ne- gen = ne- gen 2 x ne- gen'. The bottom staves are for the piano accompaniment, marked with a mezzo-forte (*mf*) dynamic. The piano part consists of chords and a bass line.

klas

8

voet

klap

11

klap

= acht- tien 3 x ne- gen

pf

f

mf

Detailed description: This block contains the second system of the classroom activity. The top staff has a melody with 'x' marks and a small figure of a person with a foot icon above it. The lyrics are '= acht- tien 3 x ne- gen'. The bottom staves are for the piano accompaniment, with dynamics ranging from forte (*f*) to mezzo-forte (*mf*). The piano part includes a crescendo and decrescendo.

klas

12

= ze- ven- en twin- tig 4 x ne- gen = zes- en der- tig

pf

Detailed description: This block contains the third system of the classroom activity. The top staff has a melody with 'x' marks. The lyrics are '= ze- ven- en twin- tig 4 x ne- gen = zes- en der- tig'. The bottom staves are for the piano accompaniment. The piano part includes a decrescendo.



15 voet

klas

pf

f

19

klas

5 x ne- gen = vijf- en- veer- ig 6 x ne- gen

pf

mf



22

klas

voet klap

= vier- en- vijf- tig Ze- ven x ne- gen

pf

26

klas

= drie- en- zes- tig 8 x ne- gen = twee- en ze- ven- tig

pf



29 voet klap

klas

pf

f

33 klap

klas

ne- gen x ne- gen = één- en tach- tig 10 x ne- gen

pf

mf



36 37 voet klap

klas

= ne- gen- tig

pf

fff

40

klas

hoi !!

pf

Tafel van 10

Chiel Meijering

1 $\text{♩} = 142$ 2

groep 1

groep 2

pf

1 x 10 = 10

1 x 10 = 10

Led. *

4

1

2

pf

2 x 10 = twin- tig

3 x 10 = der- tig

2 x 10 = twin- tig

3 x 10 = der- tig

Led. *

8

1

2

pf

4 x 10 = veer- tig

4 x 10 = veer- tig

Led. *

12

1 $5 \times 10 = \text{vijf-tig}$ $6 \times 10 = \text{zes-tig}$

2 $5 \times 10 = \text{vijf-tig}$

pf

Led. * *Led.* * *Led.* *

15

2 $6 \times 10 = \text{zes-tig}$ $\text{ze-ven} \times 10 = \text{ze-ven-tig}$ $8 \times 10 = \text{tach-tig}$

pf

Led. * *Led.* * *Led.* *

18

pf

Led. * *Led.* * *Led.* *

21

1 $\text{ne-gen} \times 10 = \text{ne-gen-tig}$ $10 \times 10 = \text{hon-derd}$

2 $\text{ne-gen} \times 10 = \text{ne-gen-tig}$

pf

Led. * *Led.* *

24

1

ne- gen x 10 = ne- gen tig

2

10 x 10 = hon- derd

ne- gen x 10 = ne- gen tig

pf

Led. *

Led. *

Led. *

27

1

10 x 10 = hon- derd

en nu met die ta- fels

2

10 x 10 = hon- derd

en nu met die ta- fels

pf

Led. *

Led. *

Led. *

30

1

al- le- maal op- de- don- derd

we gaan niet tot vijf- tien

2

al- le- maal op- de- don- derd

we gaan niet tot vijf- tien

pf

Led. *

Led. *

32

1 hon- derd

2 hon- derd

molto rit.

pf

Leg. * *Leg.* *