Nøgle

Gruppe 1

A = 469

B = 323

C = 730

D = 413

E = 924

F = 343

G = 750

H = 647

I = 27

J = 759

K = 963

L = 392

M = 404

N = 568

0 = 8

P = 50

Q = 383

R = 16

S = 6

T = 25

U = 103

V = 18

W = 870

X = 613

Y = 546

Z = 529

Æ = 12

 $\emptyset = 874$

Å = 35

Nøgle

Gruppe 2

A = 469

B = 323

C = 730

D = 413

E = 924

F = 343

G = 750

H = 647

I = 27

J = 759

K = 963

L = 392

M = 404

N = 568

0 = 8

P = 50

Q = 383

R = 16

S = 6

T = 25

U = 103

V = 18

W = 870

X = 613

Y = 546

Z = 529

Æ = 12

 $\emptyset = 874$

Å = 35

Nøgle

Gruppe 3

A = 469

B = 323

C = 730

D = 413

E = 924

F = 343

G = 750

H = 647

I = 27

J = 759

K = 963

L = 392

M = 404

N = 568

8 = 0

P = 50

Q = 383

R = 16

S = 6

T = 25

U = 103

V = 18

W = 870

X = 613

Y = 546

Z = 529

Æ = 12

 $\emptyset = 874$

Å = 35

Klassen

$$3) 224 + 189 =$$

4)
$$3 \cdot 2 =$$

6)
$$4 \cdot 2 =$$

Indskoling

1)
$$33 + 310 =$$
2) $4 \cdot 2 =$
3) $700 - 287 =$
4) $821 - 498 =$
5) $4 \cdot 2 =$
6) $848 - 456 =$
7) $182 + 231 =$
8) $12 + 311 =$
9) $407 + 62 =$
10) $869 - 301 =$
11) $982 - 58 =$

Fodboldbanen

$$3)58 + 411 =$$

4)
$$2 \cdot 3 =$$

$$5) 2 \cdot 3 =$$

$$6)927 - 3 =$$

Klassen

1)
$$33 + 310 =$$
2) $4 \cdot 2 =$
3) $700 - 287 =$
4) $821 - 498 =$
5) $4 \cdot 2 =$
6) $848 - 456 =$
7) $182 + 231 =$
8) $12 + 311 =$
9) $407 + 62 =$
10) $869 - 301 =$
11) $982 - 58 =$

Fodboldbanen

4)
$$3 \cdot 2 =$$

6)
$$4 \cdot 2 =$$

Indskoling

$$1)924 + 39 =$$

$$3)58 + 411 =$$

4)
$$2 \cdot 3 =$$

$$5) 2 \cdot 3 =$$

Klassen

1)
$$9 \cdot 3 =$$

$$3) 224 + 189 =$$

4)
$$3 \cdot 2 =$$

6)
$$4 \cdot 2 =$$

Indskoling

1)
$$33 + 310 =$$
2) $4 \cdot 2 =$
3) $700 - 287 =$
4) $821 - 498 =$
5) $4 \cdot 2 =$
6) $848 - 456 =$
7) $182 + 231 =$
8) $12 + 311 =$
9) $407 + 62 =$
10) $869 - 301 =$
11) $982 - 58 =$

Fodboldbanen

$$1)924 + 39 =$$

$$3)58 + 411 =$$

4)
$$2 \cdot 3 =$$

$$5) 2 \cdot 3 =$$

$$6)927 - 3 =$$