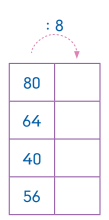
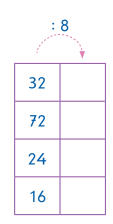
## Das Einsdurcheins von 8 [3]

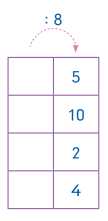
Einsdurcheins

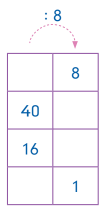
Name:

Teile durch 8 und vervollständige die Tabelle.









Übe das Einsdurcheins der 8er - Reihe. Welche Zahl steht unter den Flecken?

64 : = 8

24 : 8 =

8: = 1

: 8 = 10

: 8 = 2

: 8 = 6

16 :

= 2

56: = 7

32 : 8 =

80 : 8 =

72 : 8 =

: 8 = 4

8:1= 1

72: = 9

: 8 = 4

48

48 : 8 =

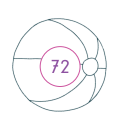
40: = 5

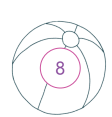
56 : 8 =

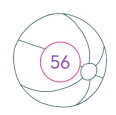
: 8 = 5

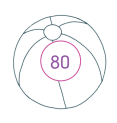
: 8 = 3

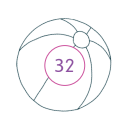
Male alle Zahlen der 8er - Reihe an.



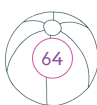




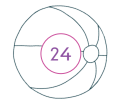


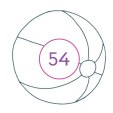


14

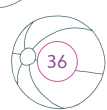


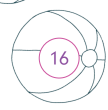


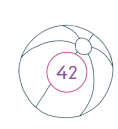




48



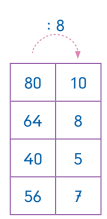


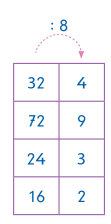


## ANTWORTER Das Einsdurcheins von 8 [3]

Einsdurcheins

Teile durch 8 und vervollständige die Tabelle.





: 8	
40	5
80	10
16	2
32	4

: 8	
64	8
40	5
16	2
8	1

Übe das Einsdurcheins der 8er - Reihe. Welche Zahl steht unter den Flecken?

64 : = 8

8

24 : 8 =

3

8: = 1

8

: 8 = 10

80

: 8 = 2

16

: 8 = 6

48

16: = 2

56: 7

8

32 : 8 =

4

80 : 8 =

10 7

72 : 8 =

: 8 = 5

: 8 = 4

32

8: = 1

40: = 5

8

72: = 9

56 : 8 =

8

: 8 = 4

32

40

8

48 : 8 =

: 8 = 3

6

24

Male alle Zahlen der 8er - Reihe an.

