

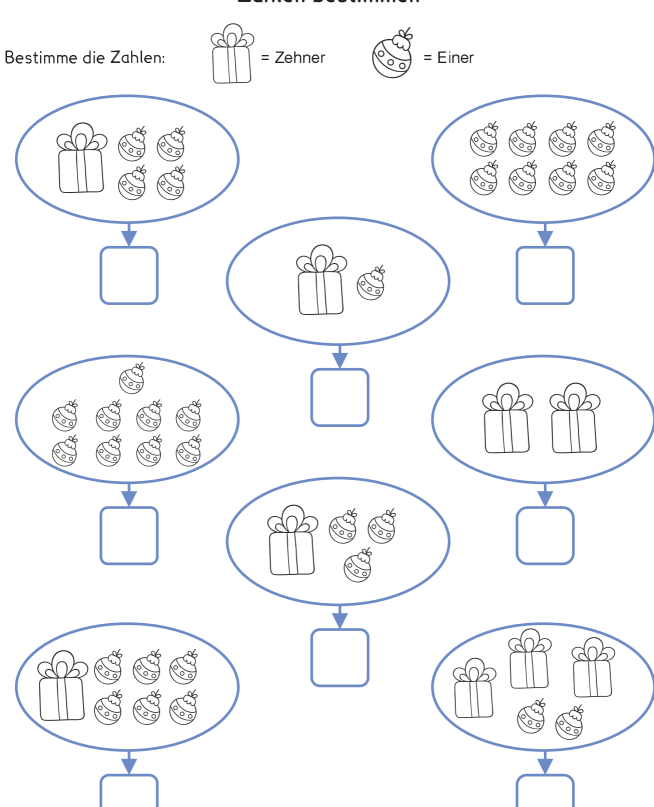
### Zahlen und Zahldarstellung bis 100

Setze die fehlenden Zahlen ein und schreibe das Zahlwort!

0000	10 Einer (E) = 1 Zehner (Z) = 10 zehn
00000 00000	20 E = 2 Z =
00000 00000	30 E = 3 Z =
00000 00000	40 E = Z =
00000 00000 00000	50 E = Z =
00000 00000 00000	60 E = Z =
	70 E = Z =
	80 E = Z =
	90 E = Z =
00000 00000 00000 00 00000 00000 00000 00 00000 00000 00000 00 00000 00000 00000 00	100 E = Z =

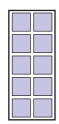


### Zahlen bestimmen

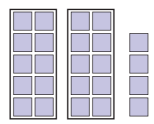




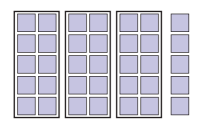
### Zahlen und Zahldarstellung bis 100



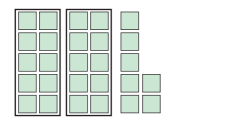
**10 Einer** (E) = 1 Zehner (Z) = 10

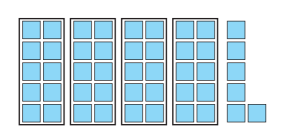


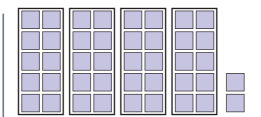
2Z + 4E = 20 + 4 = 24



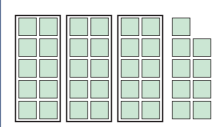


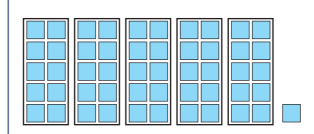






<b>Z</b> +	<b>E</b> =	
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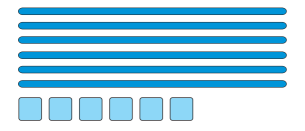


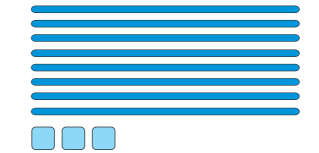
### Zahlen und Zahldarstellung bis 100



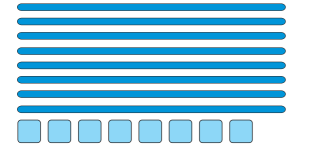












ſ		
$Z + \lfloor$	E =	



### Zahlen und Zahldarstellung bis 100

$$36 = 3$$
 Zehner + 6 Einer

$$19 = Z + E$$

$$36 = Z + E$$

$$53 = Z + E$$

$$70 = _{Z} + _{E}$$

$$44 = \underline{\hspace{1cm}} Z + \underline{\hspace{1cm}} E$$

$$67 = \underline{\hspace{1cm}} Z + \underline{\hspace{1cm}} E$$

$$99 = Z + E$$

$$35 =$$
\_\_\_\_\_E

$$7 Z + 2 E = 72$$

$$3 Z + 6 E =$$

# <u>Matheübungen.de</u>



### Zahlen und Zahldarstellung bis 100

Setze die fehlenden Zahlen ein und schreibe das Zahlwort!

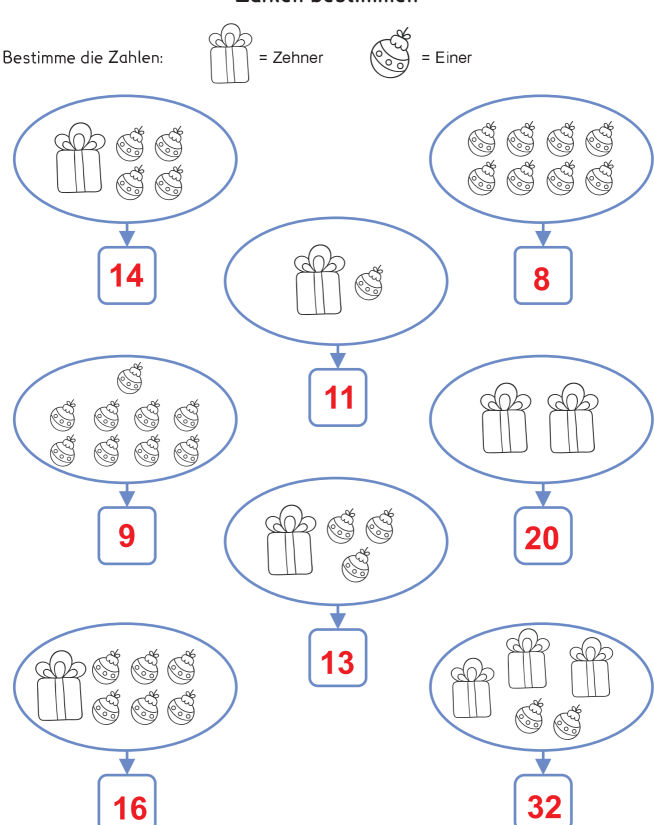
00000	10 Einer (E) = 1 Zehner (Z) = 10 zehn
00000 00000	20 E = 2 Z = <u>20</u> <u>zwanzig</u>
00000 00000	30 E = 3 Z = <u>30</u> <u>dreißig</u>
00000 00000	40 E = 4 Z = <u>40</u> <u>vienzig</u>
00000 00000 00000	50 E = 5 Z = <u>50</u> <u>fünfzig</u>
00000 00000 00000	60 E = 6 Z = <u>60</u> <u>sechzig</u>
	70 E = 7 Z = <u>70</u> <u>siebzig</u>
	80 E = 8 Z = <u>80</u> <u>achtzig</u>
	90 E = 9 Z = <u>90</u> <u>neunzig</u>
	100 E = 10 Z = 100 <u>hundert</u>

## <u>Matheübungen.de</u>



### Lösungen

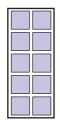
### Zahlen bestimmen

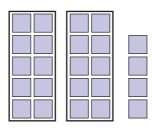




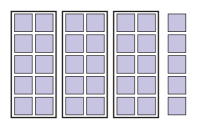
### Lösungen

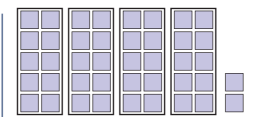
### Zahlen und Zahldarstellung bis 100

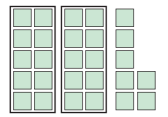


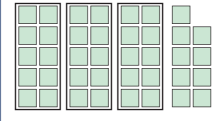


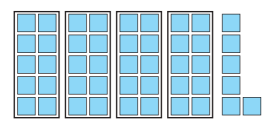
$$2Z + 4E = 20 + 4 = 24$$



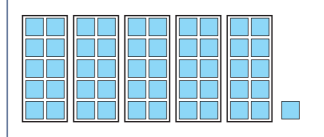












# <u>Matheübungen.de</u>



### Lösungen

### Zahlen und Zahldarstellung bis 100

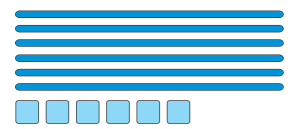
Setze die fehlenden Zahlen ein!







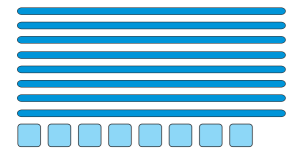


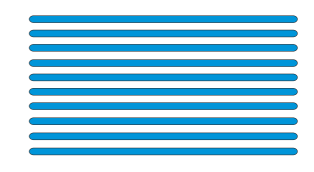






|Z + |3|E = |8|







### Lösungen

### Zahlen und Zahldarstellung bis 100

$$36 = 3$$
 Zehner + 6 Einer

$$27 = 2 Z + 7 E$$

$$86 = 8 Z + 6 E$$

$$19 = 1 Z + 9 E$$

$$36 = 3 Z + 6 E$$

$$53 = 5 Z + 3 E$$

$$70 = 7 Z + 0 E$$

$$21 = 2 Z + 1 E$$

$$44 = 4 Z + 4 E$$

$$67 = 6 Z + 7 E$$

$$99 = 9 Z + 9 E$$

$$35 = 3 \quad Z + 5 \quad E$$

$$7 Z + 2 E = 72$$

$$3 Z + 6 E = 36$$

$$7 Z + 1 E = 71$$

$$9 Z + 5 E = 95$$

$$0 Z + 3 E = 3$$

$$1 Z + 0 E = 10$$

$$6 Z + 4 E = 64$$

$$5 Z + 7 E = 57$$

$$4 Z + 0 E = 40$$

$$3 Z + 9 E = 39$$

$$7 Z + 5 E = 75$$