


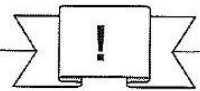


Station

Zehnerpotenzen

A
Schreibe mit Zehnerpotenzen.

700 = *7 · 10²*

900000 = *9 · 10⁵*

60000000 = *6 · 10⁷*

20000 = *2 · 10⁴*

8000 = *8 · 10³*

B
Berechne.

$25 \cdot 10^4 =$ *250000*

$3 \cdot 10^5 =$ *300000*

$34 \cdot 10^6 =$ *34000000*

$6 \cdot 10^9 =$ *6000000000*

$5 \cdot 100^2 =$ *50000*

C
Schreibe als Zehnerpotenz.

eine Million *10^6*

eine Milliarde *10^9*

zehn Milliarden *10^{10}*

ehunderttausend *10^5*

eine Billion *10^{12}*


D
Berechne.

$4 \cdot 10^5 + 3 \cdot 10^4 + 0 \cdot 10^3 + 7 \cdot 10^2 + 0 \cdot 10 + 5 \cdot 1 =$ *437005*







$6 \cdot 10^7 + 0 \cdot 10^6 + 3 \cdot 10^5 + 6 \cdot 10^4 + 9 \cdot 10^3 + 5 \cdot 10^2 + 0 \cdot 10 + 8 \cdot 1 =$ *60369508*

$2 \cdot 10^6 + 4 \cdot 10^5 + 0 \cdot 10^4 + 1 \cdot 10^3 + 7 \cdot 10^2 + 2 \cdot 10 + 0 \cdot 1 =$ *2407200*

$7 \cdot 10^6 + 3 \cdot 10^5 + 6 \cdot 10^4 + 4 \cdot 10^3 + 1 \cdot 10^2 + 2 \cdot 10 + 6 \cdot 1 =$ *7364126*



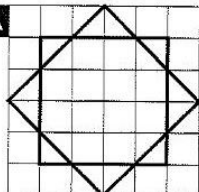
Station

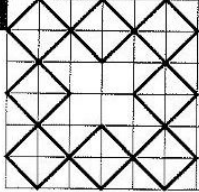
Übungen mit Mustern

Setze die vorgegebene Figur noch fünfmal in die Reihe. Du kannst dein Bild farbig ausmalen.

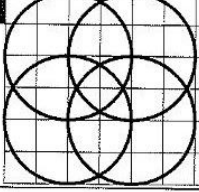
A



B



C



Mathematik

Seite 1/2

Angaben zu den Urhebern und Lizenzbedingungen der einzelnen Bestandteile dieses Dokuments finden Sie unter <https://www.tutory.de/entdecken/dokument/stationenlernen-mathematik-5-v>

