

Zahlen bis 1000

① Bündele! Schreibe die Anzahl der Kaffeebohnen ins Zahlenhaus!

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② Zeichne die Zahlen: H = □, Z = |, E = .

a) 357

b) 528

c) 768

d) 492

e) 607

f) 194

③ Welche 3-stelligen Zahlen kannst du mit den Ziffernkärtchen legen?

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④ Erfinde selbst 3-stellige Zahlen!

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① Wie viele Hunderter, Zehner und Einer sind es? Trage richtig ein!

$\square \square \square \parallel \dots\dots = 3H + 2Z + 5E = 300 + 20 + 5 =$

H	Z	E
3	2	5

$\square \square \parallel \parallel \dots = \underline{\hspace{2cm}} = \underline{\hspace{2cm}} =$

H	Z	E

$\square \square \square \square \dots\dots = \underline{\hspace{2cm}} = \underline{\hspace{2cm}} =$

H	Z	E

② Wie heißt meine Zahl?

$3H + 8Z + 4E =$

H	Z	E
3	8	4

$9H + 6Z + 8E =$

H	Z	E

$2H + 0Z + 8E =$

H	Z	E

$6H + 3Z + 5E =$

H	Z	E

Vierhundertdreiundzwanzig =

H	Z	E

Siebenhunderteinundneunzig =

H	Z	E

Vierhundertzweiunddreißig =

H	Z	E

Siebenhundertneunzehn =

H	Z	E

③ Welche Zahl kannst du aus diesen Ziffern bilden?

$500 \quad 50 \quad 8 = \underline{\hspace{2cm}} =$

H	Z	E
5	5	8

$400 \quad 70 \quad 2 = \underline{\hspace{2cm}} =$

H	Z	E

$600 \quad 10 \quad 3 = \underline{\hspace{2cm}} =$

H	Z	E