## Bestimme, welche Auswahl die Frage korrekt beantwortet.

1) Which choice has a digit in the billions place that is exactly twice the value of the digit in the zehnern place?
A. 429
B. 132
C. 836
D. 152
2) Which choice has a digit in the zehnern place that is exactly twice the value of the digit in the einern place?
A. 9.238
B. 4.923
C. 5.484
D. 9.625
3) Which choice has a digit in the zehnern place that is exactly three times the value of the digit in the millions place?
A. 4.356 .791
B. 2.175 .483
C. 5.431 .986
D. 5.721.466
4) Which choice has a digit in the zehnern place that is exactly four times the value of the digit in the billions place?
A. 625
B. 459
C. 141
D. 918
5) Which choice has a digit in the zehnern place that is exactly five times the value of the digit in the millions place?
A. 824.579
B. 842.316
C. 719.551
D. 693.142
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6) Which choice has a digit in the billions place that is exactly twice the value of the digit in the zehnern place?
A. 657.638
B. 147.326
C. 296.785
D. 968.275
7) Which choice has a digit in the hunderten place that is exactly three times the value of the digit in the billions place?
A. 719.628
B. 213.185
C. 685.273
D. 257.689
8) Which choice has a digit in the zehnern place that is exactly three times the value of the digit in the einern place?
A. 81
B. 29
C. 93
D. 96
9) Which choice has a digit in the hunderten place that is exactly four times the value of the digit in the zehnern place?
A. 8.467
B. 1.674
C. 7.136
D. 8.225
10) Which choice has a digit in the hunderten place that is exactly six times the value of the digit in the millions place?
A. 158.763
B. 395.486
C. 516.743
D. 369.245

Antworten

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
10. $\qquad$

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Antworten

1. $\mathbf{A}$
2. $\mathbf{A}$
3. C
4. $\quad \mathbf{B}$
5. D
6. C
7. C
8. $\mathbf{D}$
9. C
10. $\quad$ C
