



AB: schriftliche Addition mit Übergang

Mathematik Kopfrechnen M

Schriftliches Addieren mit Übergang



So rechne ich schriftlich zusammen:
 $8 + 7 = 15$, schreibe 5 und 1 gemerkt
 $5 + 5 + 1 = 11$, schreibe 1 und 1 gemerkt
 $3 + 2 + 1 = 6$, schreibe 6
Das Ergebnis lautet: 615

	H	Z	E
	3	5	8
+	2	5	7
	1	1	
	6	1	5

- ① Rechne! Denke daran, dir den Zehner zu merken!

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- ③ Schreibe die Aufgabe auf und rechne!

a) $615 + 246$ b) $576 + 359$ c) $386 + 436$ d) $425 + 249$ e) $218 + 657$

The diagram consists of five separate 5x5 grids arranged horizontally. Each grid contains the letters H, Z, and E in its top-left cell. A horizontal line passes through the middle row of each grid. In the first four grids, there is an arrow originating from the bottom-right corner and pointing towards the top-left corner. In the fifth grid, there is an arrow originating from the top-right corner and pointing towards the bottom-left corner.

- ④ Welche Aufgaben kannst du im Kopf lösen und welche musst du schriftlich lösen?

a) $615 + 246 =$ _____

b) $446 + 330 =$ _____

c) $298 + 348 =$

d) $140 + 531 =$