

Mathe mit Mieze Mia

Mia rechnet am Fenster - 2

Ein Heft von _____

Löse die Fenster



6

62

8

25

63

73

71

9

65

94

81

92

6



So geht es

1

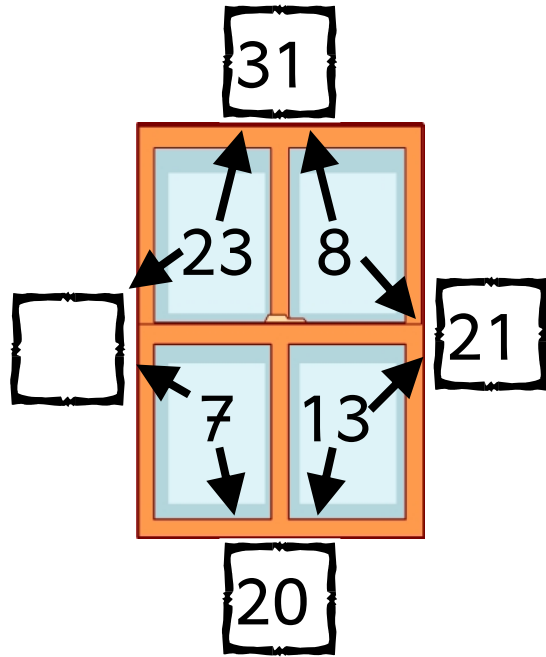
Nanu, was ist denn das?
In Mias Fenstern stehen ja Zahlen.

In jeder Ecke des Fensters steht
eine Zahl.

Die Summe von zwei Fensterecken
kommt dann in das schwarze
Kästchen neben dem Fenster.

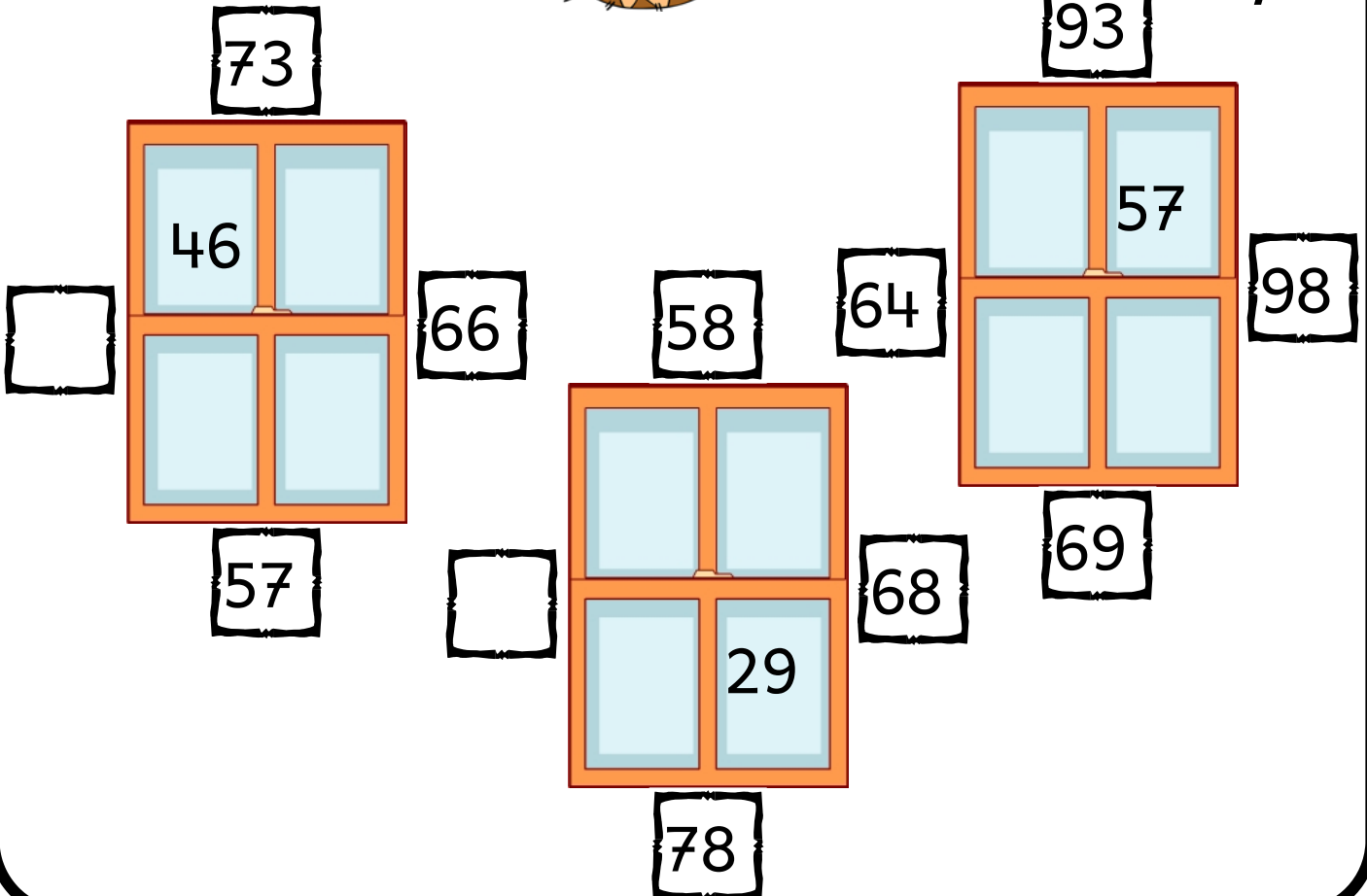
Eigentlich ganz einfach, oder?

Du weißt bestimmt schon, welche
Zahl in das leere Kästchen kommt,
oder?



Löse die Fenster

7





Löse die Fenster

2

Diagram 1: A house-shaped grid with three windows. The top window is empty. The middle window has two panes with numbers 18 and 5. The bottom window has two panes with numbers 9 and 36. There are empty boxes around the house: one above, one below, one to the left, one to the right, one above the middle window, one below the middle window, one to the left of the middle window, one to the right of the middle window, one above the bottom window, one below the bottom window, one to the left of the bottom window, one to the right of the bottom window, one above the right window, one below the right window, one to the left of the right window, and one to the right of the right window.



Löse die Fenster

8

Diagram 2: A house-shaped grid with three windows. The top window has two panes with numbers 36 and 36. The middle window has two empty panes. The bottom window has two empty panes. There are boxes around the house with numbers: 44 (left), 34 (right), 85 (top), 43 (right), 95 (right), 42 (bottom), 91 (left), 77 (right), 102 (bottom), and 83 (bottom).

Löse die Fenster



3

Activity 1: Solve the windows. The page features three windows with numbers in them. Each window is a rectangle divided into four smaller panes. The numbers are as follows:

- Left window: Top-left 26, Top-right 55, Bottom-left 18, Bottom-right 37.
- Middle window: Top-left 77, Top-right 14, Bottom-left 36, Bottom-right 69.
- Right window: Top-left 46, Top-right 47, Bottom-left 49, Bottom-right 48.


There are 12 empty square boxes scattered around the windows, intended for the student to write their answers. The number '3' is in the top right corner.

Erfinde eigene Fenster!



9

Activity 2: Invent your own windows. The page features three empty window frames, each divided into four panes. There are 12 empty square boxes scattered around the windows for the student to write their own numbers. The number '9' is in the top right corner.



Löse die Fenster



4

93

26		
88		
95		

44

39		
4		
72		

71

6	28	
74		

Blank boxes for answers are placed around the windows.

Erfinde eigene Fenster



10

Blank boxes for answers are placed around the windows.



Löse die Fenster



5

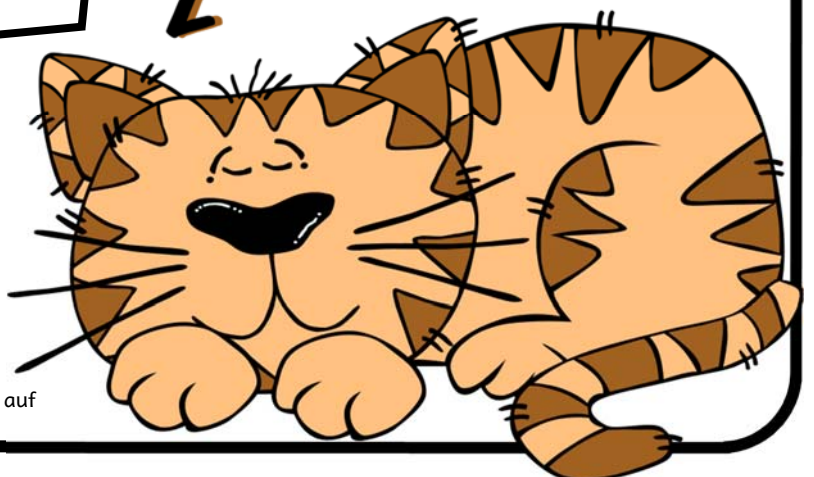
A math puzzle featuring three windows with numbers and empty boxes for answers.

Window 1 (left):
Top-left: 92
Top-right: 68
Bottom-left: []
Bottom-right: 17
Left: []
Right: []
Bottom: 44

Window 2 (middle):
Top-left: []
Top-right: 83
Bottom-left: 35
Bottom-right: 46
Left: []
Right: 61
Bottom: []

Window 3 (right):
Top-left: 77
Top-right: 48
Bottom-left: []
Bottom-right: 26
Left: []
Right: []
Bottom: []

Puh!
Das war anstrengend.
Brauchst du jetzt eine Pause?
Es gibt von mir noch
viele weitere Hefte
mit tollen Aufgaben!
So wirst auch du zur
Mathe-Katze!
Deine Mia



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