

ABAKUS

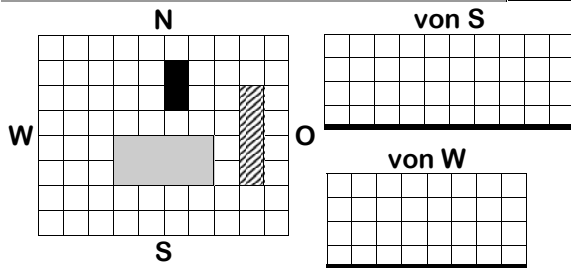
10

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nicht markiert = freiwillig

Quaderansichten



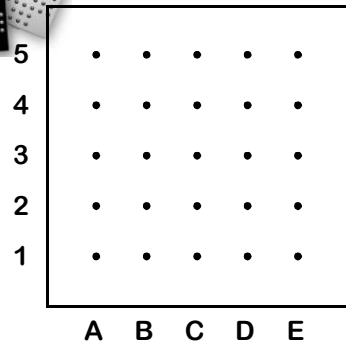
Mache gleichnamig:

$$\frac{3}{7} \quad \frac{2}{3} \quad \frac{11}{21} = \underline{\hspace{2cm}}$$

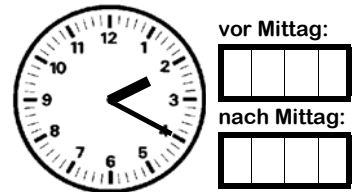
$$\frac{3}{8} \quad \frac{2}{5} \quad \frac{11}{20} = \underline{\hspace{2cm}}$$

Geobrett:

Verbinde: A1-A5-E5-E1-
B1-B4-D4-D2-C2-C3



Uhrzeit:



vor Mittag:

nach Mittag:

Rechendreieck:

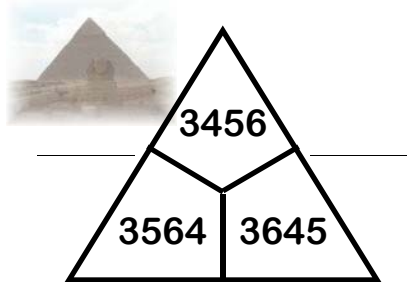


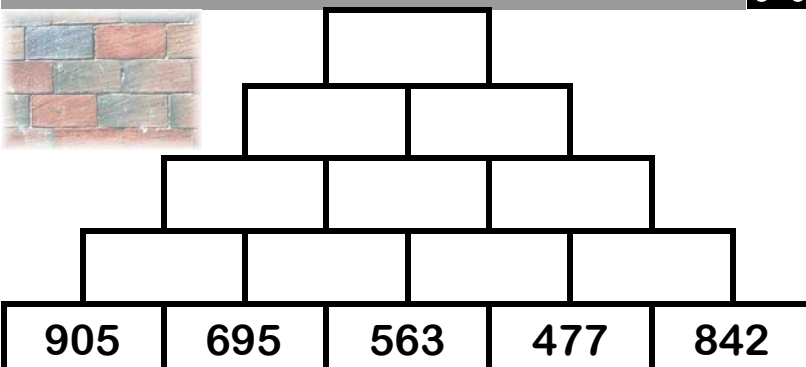
Tabelle:

•	51	25	21
9			
12			
8			
20			

Addition:

		6	7	8	2	4
+		2	5	5	3	7
+		8	6	3	4	0
+		6	3	5	0	0

Zahlenmauer:



Reihe

1x =

2x =

3x =

4x =

5x =

6x =

7x =

8x =

9x =

10x =

Reihe

1x =

2x =

3x =

4x =

5x =

6x =

7x =

8x =

9x =

10x =

Reihe

1x =

2x =

3x =

4x =

5x =

6x =

7x =

8x =

9x =

10x =