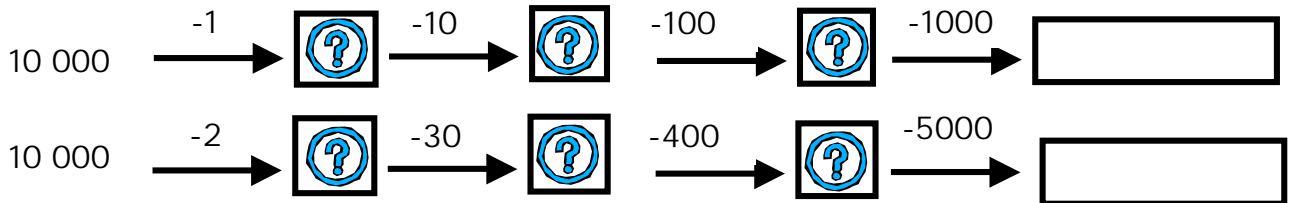


## Warm-Up

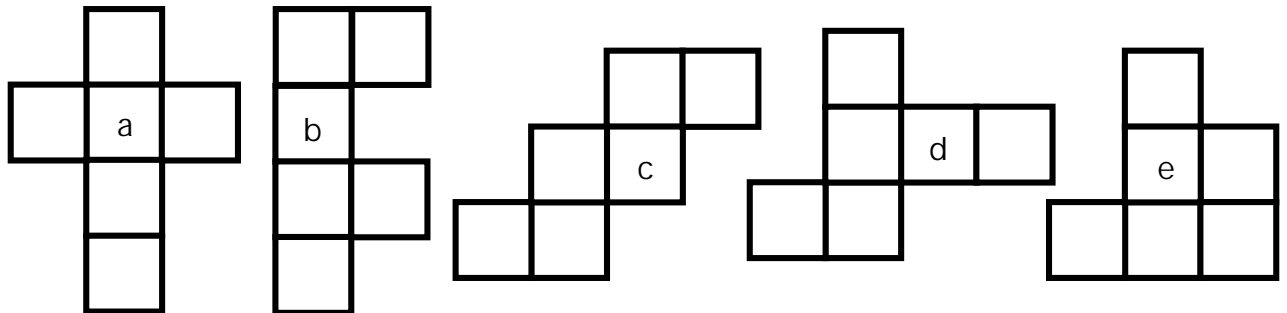
- 1) Konzentrationsübung (1min Zeit): Streiche alle b durch.

bpdqddbpbdbddpdpbpbddpdpqdbpbdqabbdpqbbddpqbbaqpbdpqaqpdbbqapddbqapqbdpqaqpbdbqpp  
 dbqppbqbpqqdbbqpddbppppqbdppqbbdpqabbdpqbbddpqbppdqppdbppdbbqppdbqapqdbbqppqb  
 dbdbpqbdbqppqbbdbqapbbqdpqbbdqpdqdpqppdpbqbpqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdp  
 bqpbdbqdpbqdpbqpbpqaqdpbdqbaqppbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdpbqdp  
 bpdqddbpbdbddpdpbpbddpdpqdbpbdqabbdpqbbddpqbbaqpbdpqaqpdbbqapddbqapqbdpqaqpbdbqpp

- 2) Subtrahiere im Kopf, merke dir die Zwischenergebnisse

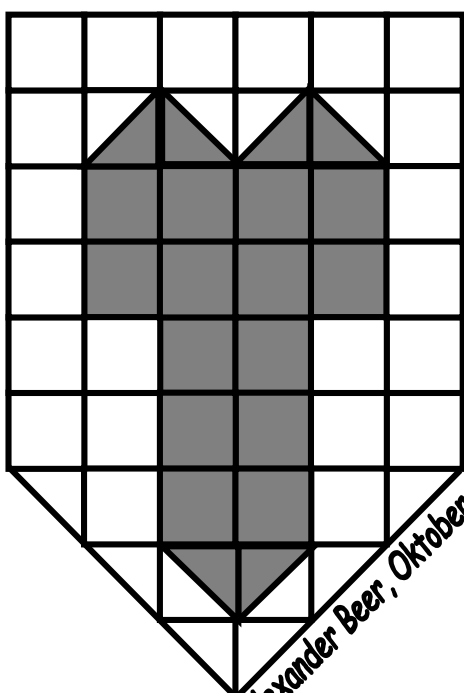


- 3) Welche Netze ergeben einen ....., welche nicht?

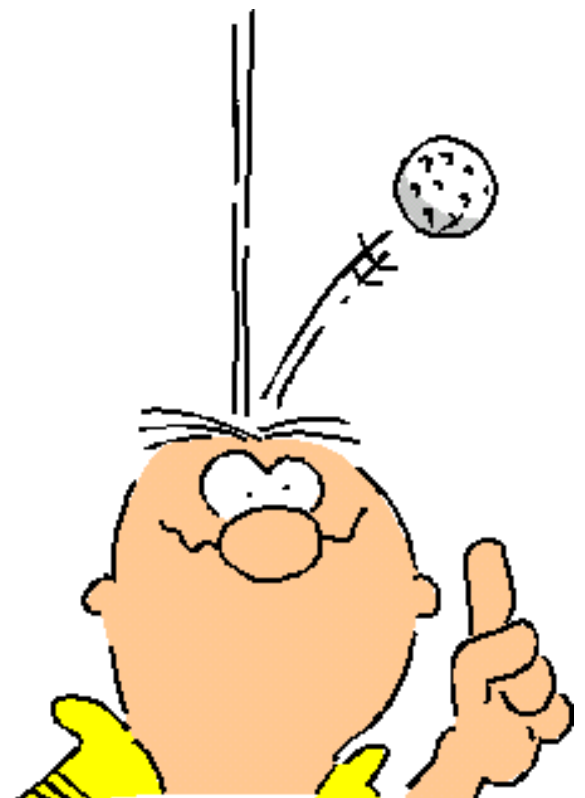


4)  $3 \frac{7}{100} \cdot (5 \frac{1}{5} + 4,8) =$

- 5) Wie viel Prozent der Figur sind grau gefärbt?



Alexander Beer, Oktober 2001



Lösungen:

2)

8889	
4568	

3) Würfelnetze: a, c, d

4.) 30,7

5.) 40 %