







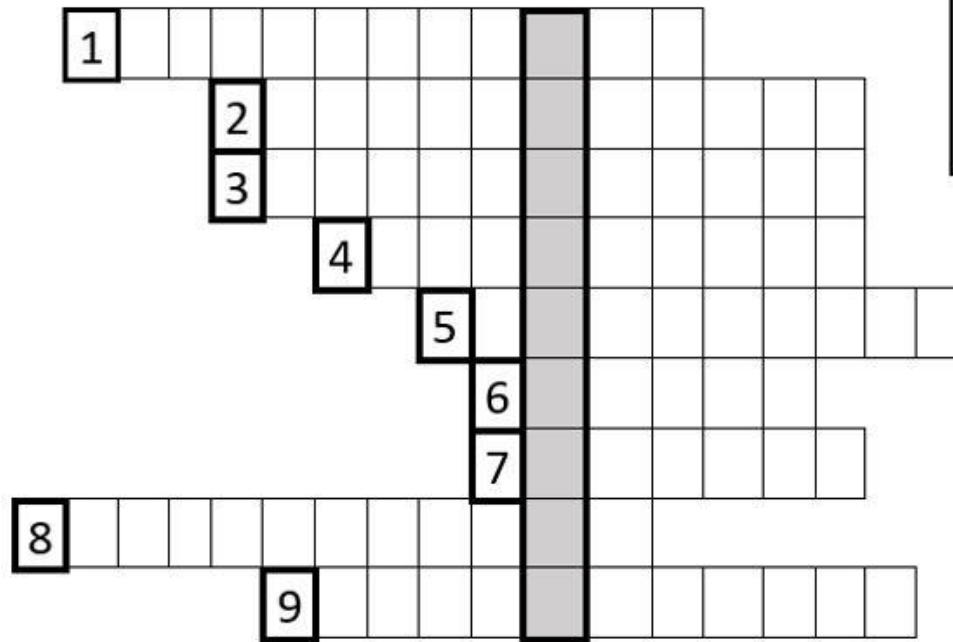


REBUS "Dag van de Scheiding 2019"

1.  +  + 8
d+ m=g -uk




2.  +  + 
n=rg e=r r=t




3.  +  + 
-en t=m z=t







A crossword puzzle grid with 9 numbered starting points for words. The grid is 15 columns wide and 10 rows high. A vertical grey bar is present in the 7th column. The starting points are:




- 1: Row 1, Column 1
- 2: Row 2, Column 3
- 3: Row 3, Column 3
- 4: Row 4, Column 4
- 5: Row 5, Column 5
- 6: Row 6, Column 6
- 7: Row 7, Column 6
- 8: Row 8, Column 1
- 9: Row 9, Column 3



4.  +  + 
z=c st=v -t -r

5.  +  + 
s=d -v s=a p=t

6.  + 
e=n a=u

9.  + 
h=pr

8.  +  + 
-l p=k r=k

7.  + 
-m m=r +t