

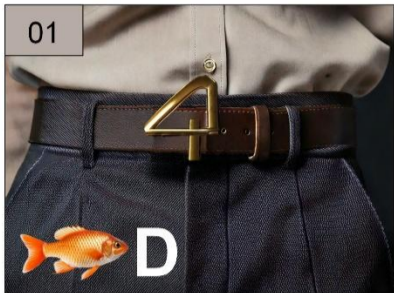
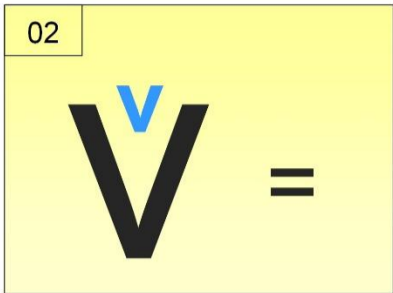

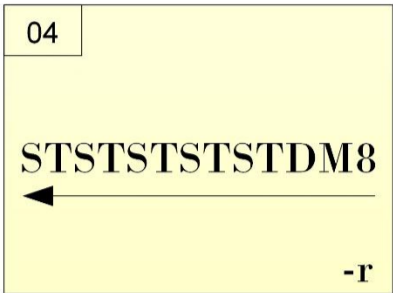




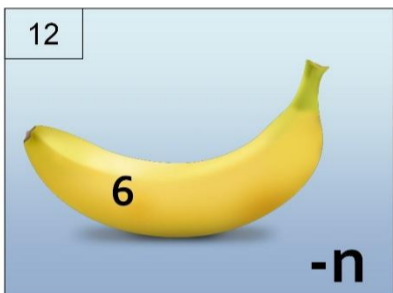
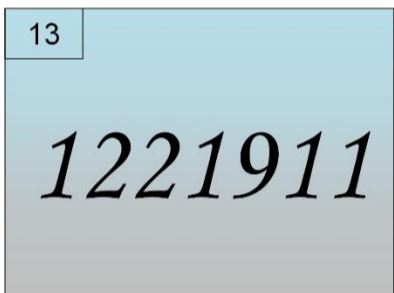
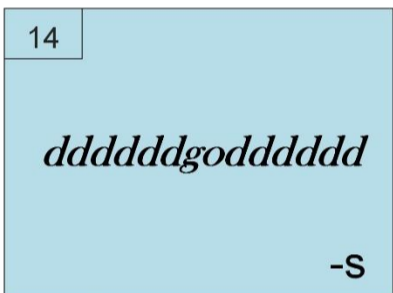


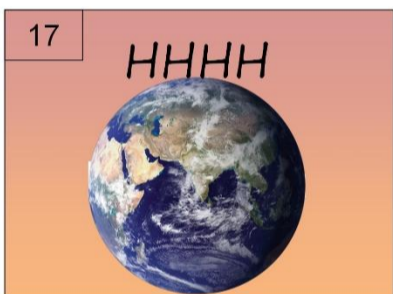


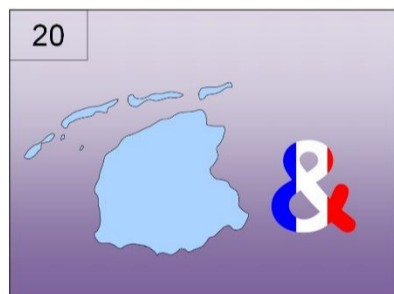


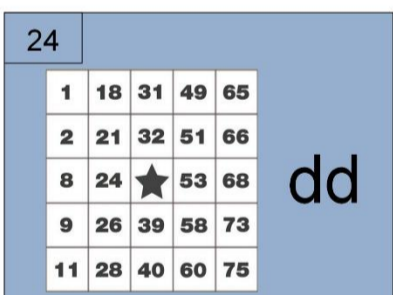




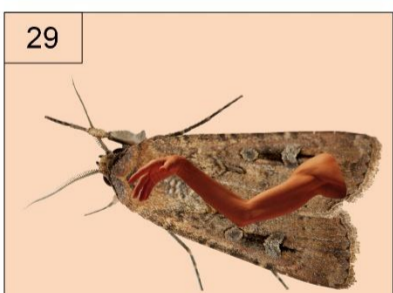
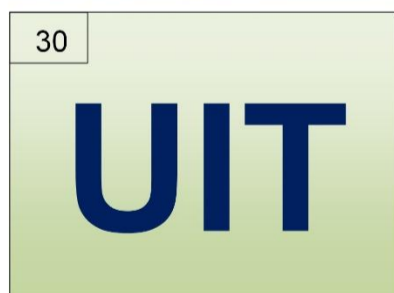





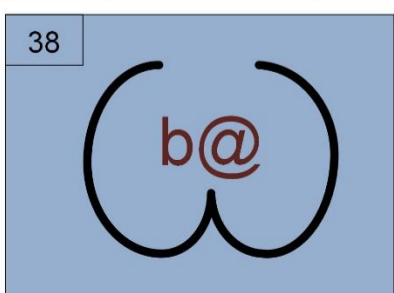
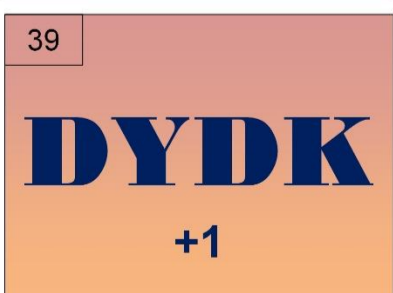
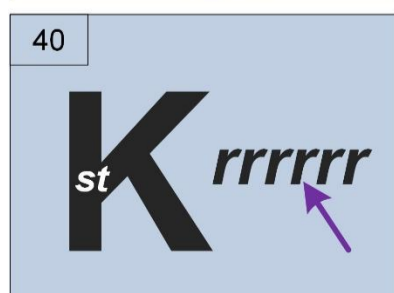
# Kerstpuzzel 2024

*Dieren zijn niet ons hele leven, maar maken wel ons leven heel!*

In deze puzzel word je uitgedaagd creatief te zijn met letters, woorden, hun vorm, plaats, kleur, etc.. Kijk nauwkeurig, ga associëren of zoek synoniemen. Elke puzzel levert een woord in het thema "zoogdieren". Schrijf de oplossingen in het invuldiagram en in de grijze kolom vind je een mooie spreuk als oplossing. Spaties moet je weglaten, een ij schrijf je als 1 letter. Oplossingen uiterlijk 4 januari 2025 [inzenden via www.kerstpuzzel.com](http://www.kerstpuzzel.com) (heel graag!). Deze puzzel kun je ook op die website vinden, net als het invuldiagram (met oplossingchecker!). Voor drie winnaars zijn er prijzen, gesponsord door CUMLAUDE.AI en Hiperacadamy.nl! Insturen dus!



[www.kerstpuzzel.com](http://www.kerstpuzzel.com)

|   |  |   |  |  |
|---|--|---|--|--|
| 01<br><br>D     | 02<br><br>V =   | 03<br>          | 04<br><br>STSTSTSTSTDM8<br>-r | 05<br><br>daar  |
| 06<br>         | 07<br>         | 08<br>         | 09<br>                       | 10<br>         |
| 11<br>        | 12<br><br>-n  | 13<br>        | 14<br><br>-s                | 15<br><br>-e  |
| 16<br>        | 17<br>        | 18<br><br>d=r | 19<br><br>k=b               | 20<br>        |
| 21<br><br>p=t | 22<br><br>-dn | 23<br>        | 24<br><br>dd                | 25<br><br>S=Z |
| 26<br><br>-be | 27<br><br>a   | 28<br><br>-W  | 29<br>                      | 30<br>        |
| 31<br><br>-X  | 32<br>        | 33<br><br>-l  | 34<br><br>Ag                | 35<br><br>d=t |
| 36<br><br>e=a | 37<br>        | 38<br>        | 39<br><br>+1                | 40<br>        |