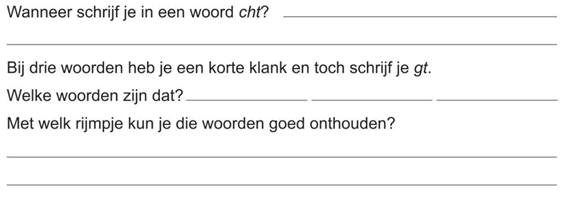
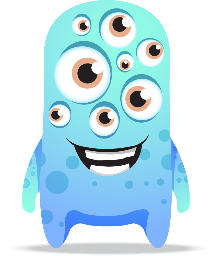
|  |
| --- |
| Classdojo - Juf brendyClassdojo - Juf brendy**Woordpakket 18**  (Woorden met gt en cht) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| de na**cht**en | hij le**gt** | de vlu**cht** | zij vol**gt** | jij krij**gt** |
| hij vlie**gt** | ik zu**cht** | hij draa**gt** | sle**cht** | zij la**cht** |
| jij li**gt** | a**cht** | het gezi**cht** | de bo**cht** | de li**cht**en |
| hij jaa**gt** | de kra**cht** | jij ze**gt** | di**cht** | zij vraagt |

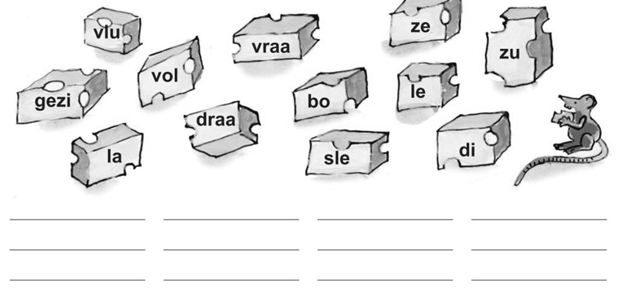
1. **Schrijf de woorden van het woordpakket in het juiste boek op het juiste blad.**

**![Afbeelding met illustratie

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEthdGxlZW4gRGVrZXlzZXIAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM0NgAAkpIAAgAAAAM0NgAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjoxOCAyMjo1Mzo0OAAyMDIxOjA2OjE4IDIyOjUzOjQ4AAAASwBhAHQAbABlAGUAbgAgAEQAZQBrAGUAeQBzAGUAcgAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA2LTE4VDIyOjUzOjQ4LjQ1NTwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5LYXRsZWVuIERla2V5c2VyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIAR0AywMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APpGiiigAooooAKKKKACiiigAorK1nX7XRlUShpJnGVjXrj1PoKz9N8aWt5crDcwtbFzhXLZXPv6VhLEUoz5HLUzdSCfK2dLRRRW5oFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQB5z4vSVPEUplzhlUofbH+OawwCzAKCWJwAPWvVtR0m01WER3kW7b91gcMv0NU9P8L6bp1wJ40aSRfutI2dv0FeLVy+pOq5J6M4p4eTndbGnaq62cKy/fEahvrjmpa5Dxtq99p91ZW9rK0EUysS6HBLDHGax7DxZqdm482X7TH3WXk/n1rrqY2nSn7OSehtKtGEuVno9FZ+k61a6xBvtztkX78TfeX/63vWhXbGUZrmi9DZNNXQUUUVQwooooAKKKKACiiigAooooAKKKKACiiigAoooJwMmgAoqld3y/2ddSWMscsscTMoVg2CBXL6J4ykWTydXYMhHyzBeQfQ4rnqYmnTkoye/3GcqkYtJna0Vxml+LpJtbkN/KkVm6napH3PTmuotNUsb5itpdRSsOdqtz+VFLEU6q91hGpGexboopCQoJYgAdSa6DQwPGumf2j4bmeMfv7X9/GR146/pmvN7a4FxCGH3h94elerXmuaTArR3N5Ecggqp3cfhXkEdnNb3bNCymMMQMn7y54rw8xUHJST1ODEcraaNW0u5rG6S4tnKSIcgj+R9q9J0PWodZs/MXCTJxLHnofX6V5hVrTtQn0y9S5tjhl6qejD0NcuFxLoS12ZnSquD8j1iisW18WaTcIu+58lyOVkUjB+vStWG6guVzbzRyj/YYGvooVYT+F3PRUoy2ZLRRVXUdRt9Ls2uLpsKOAB1Y+gq5SUVdjbSV2WqbHLHMu6J1kXOMqcjNcZc+OmlikjhstoZSoYycjPfpWFpWtXWkCYWxBEq4w3RT/ex61508wpKSS1RzvEQT0PT/ADovO8rzE8zGdm4bseuKfXmWhX8dtry31/M2FDMzYLFyRjH612Wl+KLbVdQ+ywQyqdpYMwGDj+VaUMZCqtdHfRFU60Zbm3RRRXcbhRRRQAUUUUAFNljWaF43+66lTj0NOooA8x1jR7nQbsDcfKfPlyqcZHofesuvT/EGmf2rpMkKj96vzxn/AGh2/HpXmLKyMVcFWU4IPY181jMP7Gdo7PY8ytT5JabCVpWemXqQpqCulpGpyk0r7cn2HU1nI2xw20PtOdrdD7Gom1S5v7pjeyl2P3R0CewHYVzQ5Urszjbdna3/AI42p5enQhmxgyyDAz7L/jXNXmq32oNm7uZJB/dzhR+ArC1bX9J0KHzNX1CC1GOFd/mb6L1NcJqvxv0S1yulWVzfN2Z8RJ+uT+ldLlicT3a/A1vVqnplFeE33xw16fIsbKytB2JUyH9T/SsO5+KnjC4z/wATYxA9ooUX9cZrSOW1nvZDWGmz6SoxXy3L448UTff1/UPotwy/yNQjxb4iVsjXNRB9ftT/AONa/wBlz/mRf1WXc+qqVHaNg0bMjDoVODXzBb/ELxZanMWvXjf9dX8z/wBCzW/p/wAaPE1oVF4trfIOvmRbWP4riolltZappkvDTWx9LWninVbTAFyZlH8Mo3fr1rQm8RWGtxRwa3byQhGyskDZAP0//XXhej/G7R7tlj1iyn09j/y0Q+an9CPyNdta+IdO1e336New3SY+ZonyV+o6j8ayk8TSXLPbz1RLdWGktjrtW0VLOFbzT7hbuyc4EinJQ+hxWRVbT5ZkjmjSV1ikxvQHhj1GRVmuWo4uV4qxlK19BVVndUQZZjgAdzXpeg6FDo9sCBuuZFHmSH+Q9q5jwbpS3l+15LgpbEbV9WPQ/hXe16+XYdKPtZL0OzD09OZhRRRXrnWFFFFABRRRQAUUUUAFeYeI4/K8RXq+sm78wD/WvT6868Yx7PEcp/vorfpj+leZmSvST8zmxK9wwq8j+K3i3XfD+sJYaay2lvPEJVuEGXbnBAJ6YI7eor1yvO/jNof9peEE1GJczadJuOOvltw35HB/OvKwjiqyU1dM5KLXOrng1xczXc7TXUrzSucs8jFifxNR0UV9SeoFFFFABRRRQAUUUUAFTWl7c2Fws9lPJbyr0eNipH5VDW/4I0M+IfGWn2BXMRkEk3si8n88Y/GpnJRi3LYUmkrs+ifCK348Jac2sSmW9khEkrFQDluQDjuAQK2aOBwBgdgO1FfHyfNJs8hu7ud54Gj26PM/9+Y/oBXTVh+D4/L8Nwn++zN+tblfU4VWoRXkepSVoIKKKK6DQKKKKACiiigD5J/aOfxBofxUa6h1S+hs762jkthHcOqptARlAB45Gf8AgVcNpHxf8faI6m08UX8ir/BdSeep9vnzX1j8YPhzH8RvBb2kG1NUsyZrGRuPnxyhPow4+uD2r4iv7C60vUJ7HUbeS2urdzHLDIuGRh1BFMD3LQP2qvEFoyJ4i0az1GP+KS3YwSfXup/IV6Ba/EPSPiOg1PRYriDyVEU8VwoDI3UYIJBGO9fItewfAe4/5DVsT/zxkA/76B/pXDj43w7+RhiF+7Z7DUF9Zxajp9xZXI3RXEbRuPYjFT0V80nZ3PNPk+60O+t9dudKS2lmubeVoikaFicHGcD1ro9N+Fmv3qq90IbFD/z2fLD8Bmvd72xjju2nhiRGm5kdVALH3Pen2+niVN8jkDPQCvXlmM3HRWOt4iVtDyyy+D+nxgG/1K4mPcRIEH65NbMHwz8MQj5rOWU+skzf0r0VLG3T+Dd/vGpVhiX7saj8K5JYyrL7TMXWm+pwC+AvDCjA0eE+5Zz/AFpT4D8MEf8AIGh/76f/ABr0Dav90flRtHoPyqPrNTu/vJ9pLuedN8PvC7f8wpB9JH/xqrL8MPDEudttPGf9ic/1r07Yp6qv5U0wRN1iQ/8AAaaxVRfaf3j9pPueN33wesnUnTdTmifss6Bx+Ywf510Pwu8CXPhi71C91JopJZAIYGjORt6sfbJwPwrtLq1RJRtXAbpitCGMQwqg7CrqYurKnyN6MqVWbjZsfRRRXEYnqHh6PyvD1kv/AEyB/PmtKq9hH5WnW0f9yJV/QVYr6+muWCXkevFWikFFFFWUFFFFABRRRQAVxPjr4S+FPiARNrVm0V8q7VvbVtkuOwPZh9Qa7agnAyeBQB8r+Jv2Vtds2aTwtq1tqUXaG6/cyD8eVP6Vz3wlsbnw/wDELVtG1AxfaUtisiwyrIoZXHG5SQcc12Xxu+PTTNceF/A10ViGY73Uom5fsY4z6erd+g9a8t+D9x5PxGtgT/roZU+vy5/pXPilehL0M6qvBn0PRRRXyp5RFcR+bCQOvUU9FCIFHQDFOrE8X+I18KeG5tVa2a5KMqLGpxkk45PYVUYuTUUNJt2Rt0Vj+FPEC+KPDdtqyW7W3nbgY2OcEHBwe44rYpSi4txe6Bpp2YUUUUhBRRXJeMPiDY+Dr+ztby0nuGuRvZoyAEXOM89T7VcISqS5Yq7HGLk7I6p4w5Un+E5FPpFYMoYdCMilqBBT4U8yeOP+8wX8zTKuaPH5utWaesy/zqoq8khpXdj1YDCgelFFFfYHsBRRRQAUUUUAFFFFABXzr+0N8YJLJpfBfhi52TMuNSuo25QH/lip7HH3j+HrX0VXz54r/ZbXV9au9S0fxPJEbqZpnivYPMIZiSfnBHr6UAfL9dL8Orj7N8RNGkzjNwE/76BX+tew2v7JepNKPtviq1SPPPk2jMcfiwr0zwf8CvC3ge2nvIVk1PVPJdUu7oA+WSDyijhT78n3qKi5oNeRMleLRnUUUV8geQFMmhiuIWiuI0ljcYZHUMrD3BpzMEUs5CqoySegFeMeIvjZfDUZIfDdtAltGxVZ51LtJ74zgCt6NCpWdoFwpym/dPZYoo4IlihjWONBhURcBR6ACn14bp/xy1mFgNS0+0ulzyY8xNj9R+ld1o3xb8L6oqi5uJNOmPVLlfl/76GR/KtKmDrw1av6Fyozj0O4oqhb67pF0ga21SylU90uEP8AWo7rxJoljHvu9XsYh/tXC5/LOa5uSV7WMrM06qXulafqMkMmoWVvcvA26JpowxQ+ozXHav8AGHwxpwZbOSbUpR0ECYX/AL6bH9a4u/8Ajnq0rf8AEt0y1tlzwZWMh/oP0rqp4PES1St+BrGjUeqR7hRXnfw++J58VX50vVbeO3vSpaJ4idsuOSMHocc16JXPVpTpS5ZrUzlFwdmFa3hePzfEloP7pLfkCaya6DwVHv8AEG7+5Cx/kP61eHV60V5odNXmj0Kiiivqz1gooooAKKKKACiiigAooooAKR13Iy+oxS0UAePyrsmdP7rEfkabVrVBjV7sDj98386q18dJWk0eO9GY3i95I/BOsvCSJFspSpHrtNfK9fXlzbx3drLbXC7opkKOvqCMGvIPCfwB1fxJ4wv7G5ufsOk2Un/H6V3NMp5UIvc469hXsZZOPvQ6nZhZLVHkVFfRnjT9mKy0qwjvvDusXbwxf8fUd0iu+P7yFQvfsfzrN0r4S6HZKv2i3a6k7tcydf8AgI4r1p1FHc9fD4SpXV47HgtFfTkPgXRolwum2IH/AF7qf51HcfDzw/cj97ptoT6rCF/lWXt4nb/ZNW26Pmeivc9U+DWhz7vsM8tpJ22vuX8m/wARVrwN+zT/AG3cT3HiHWHi0+NtkYtFAkkPU8sCABn0NaxqRlscVfB1qCvNaHlXw1SR/iPo4izkTEnHoFOf0zX0zXO2vwb0TwB4vF9pWp3V7iFkSK5Vd0ZPGdy4zxkdBXRV4OYzUq1l0R4eId52Cup8CLnUrlu6xAfmf/rVy1dV4D/4/wC7/wCuQ/nWGD/3iJFH+IjuKKKK+oPUCiiigAooooAKKKKACiiigAooooA8p1gY1q9H/Tdv51Tq9rQxr18P+m7/AM6o18hU+N+p5EviYVc0zU5tMuRLESV/iXPWqdFKE5QkpR3FGTi7o9C/tSDxBo8trBKqSzKEYn+EHqcfSrMPhfR4rP7P9ijcEYLuMuffd1rzZJHicPGzIw6FTg1tWXi3UrRQrMs6js4r2aWYU5fxVqelTx0ox5b29CS38Hy3GuXdl5zR2luwPmYyxBGQo96drHg+TTvJewmeaGR1jYSYyhJwDx2q/b+OIkd2lsGUucsUfOTjHf6VJL46tmjIWykY+jEYrb22Fa+I9P8AtefOpc2hv2ujWFpp4tEto2jxhtyAl/c+tZUk1r4S02eCJtweUvBGDyMgcfge9Yt342vZlK20SQAjrnca56eeW5lMtxI0jnqzGsq2PpxX7rVnmVMa7NJ3uLc3El3cvNMcs5yfb2qKiivEbcndnmNtu7Cuq8B/8hC7/wCuQ/nXK11XgP8A5CF3/wBch/OunB/7xE1o/wARHcUUUV9QeoFFFFABRRRQAUUUUAFFFFABRRRQB5brw2+IL7/rsxrPrU8SLt8R3g/28/oKy6+RraVJerPIn8TCiiisyQooooAKKKKACiiigAooooAK6rwH/wAhG6/65D+dcrWloGo/2ZrMMxOI2OyT/dP+c1vhpqFaMmaU5KM02eoUUdaK+rPVCiiigAooooAKKKKACiiigAooooA818WLt8TXXvtP/jorHrpPG8Hl61HKP+WsQz9RxXN18piY8taS8zyqqtNhRRUU83kqpxnJrAzJaKqi+TurCni7hP8AER9RTswsT0VGLiI/8tBS+dH/AH1/OkA+imedH/z0X86abmEfxj8KAJaKrtexj7oY/hRDdLI+0jae3PWnZhYsUUUUgPSvDGof2hocRc5lh/dv+HQ/litiuA8F3/2bVzbMcJcLgf7w5H9a7+vp8HV9rRTe60PToy5oIKKKK6zYKKKKACiiigAooooAKKKKAOT8eW+60tbgfwOUP4jP9K4mvSvFNv8AaPDtyAMmMCQfga81r53MIcta/c87EK07hVK+PzoPQZq7VC6Bkutg6nCiuGO5gtzutH8D6ZfaDZ3F156zyxh2McmOvI4I9MVJJ8NrBj+6vbhB7hTXXWsP2ezhhAx5cargewqWvplhaPKk4npqlC2qODk+Gg/5Y6mf+Bxf4Goj8NJ+2px/9+T/AI16DRU/UqHb8xexh2PPh8NJ++px/wDfk/41LH8NB/y21M/8Ai/xNd5RR9SodvzD2MOxyEHw40xP9fc3Mp9iFH8q5/xZ4ROjn7Zp4ZrI/eBOTEff2969PpskaSxtHKodGGGVhkEelFTB0pQ5YqwSowasjxW2ud2EkPzdj61aq/4t8Kvos5urNS1jI3HcxH0Pt6Gsa2ud2EkPPY+tfP1aUqcuVnnzg4uzLa3L2ci3MRw8TBl+oNesWWoW1/AklvMj7lBKhuV+oryUgHr65p6O8Th42ZGHIZTgitsLinh76XTLpVXTPYKK4DSfGN3aOsd+Tcw9Cx++v4967uCeO5t0mgYPHIu5SO4r3aGJp117u5306kZrQkooorpNAooooAKKKKACiiigBk0SzwSROMrIpU/QivIXHlzyRH70blGHoQcV69LKkELyyHaiKWY+gFeSag6X2p3F4F8tpnLfKcV4+Z8to9zjxVtCOmaPB9t8UWcRG4NcLkewOT+gpWYIhZjwBWh4Dt/P8VJIRkQxu/0PT+teZh481RLzOamrySPVKKKK+rPVCiiigAooooAKKKKAGTwR3MDwzoskbjaysMgivMdd8FX1jfn+zIJLq1flCoyyex/xr1Giuevh4VlaRnOmprU8fTQ9fT/mG3JHoY81ch0DXJfvaXMvuSo/ma9Uork/s2n1bMfq0e55/a+CtSmYfaGit175bcfyFdvp1imnafFaRMWWMY3N1NWaK6qOFp0HeO5rClGGwUUUV0moUUUUAFFFFABRRRQBg+Mbo22gOinBncR/h1P8q87r0Txfp81/o6/ZkLvDIHKL1IwQf51xFt4e1XVJRDb27xJnDzSgqq/4/hXg46FSdeyXQ4K8ZSqWRkpDcarfJaWMZkdjhQO/ufavUfDfhyDQLMgESXUgHmy46+w9qfoHh200C22wDzJ3H7yZhy3t7D2rXruwuEVJc0t/yN6VHk1e4UUUV6B0BRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFIzBFLNwAMmlooAKKKKACiiigAooooArXN9Fana+SxGcAVTfWW/5ZxAfU1pSQxzDEqK31FVX0q2boGX6GgCk2rXJ6bF+gqM6ldH/lp+SirjaMn8MrD6jNMOjN2mH4rQBUN/cn/ls1J9suf+e7/nVo6PL2kQ/gab/ZE/8AfSgCv9suf+e7/nR9suf+e7/nVj+yJ/7yfnR/ZE/99KAIBf3Q/wCWzU8aldD/AJaZ+qipho8veVPyNOGjN3mH4LQBEurXA6hG/Cpk1n/npF/3yaeujxj70rH6ACpU0u2Xqpb/AHjQBNbXUd0pMWeOoI6VNTUjSNdsahR6AU6gAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigD//Z)**

1. **Beantwoord deze vragen over de regel.**
2. **Een muisje heeft aan de kaas geknabbeld! Maak de pakketwoorden weer volledig en schrijf ze op.**



****

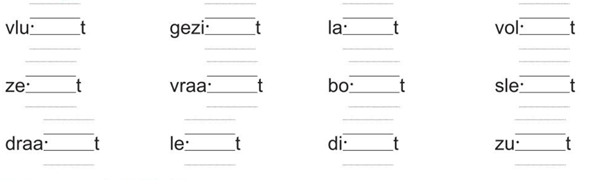
1. **Vul aan met gt of cht.**
2. **Zoek een rijmwoord en schrijf het op.**

****

****

1. **Afbeelding met illustratie

   Automatisch gegenereerde beschrijvingOefen hier je woordpakket.**
2. **Vul in: g of ch.**

****