|  |
| --- |
| Classdojo - Juf brendyClassdojo - Juf brendy**Woordpakket 23**  (Woorden met korte en lange klank) |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| wij roepen | de bakker | de scholen | wij bellen | deze |
| de maanden | mager | zij spelen | de dwergen | negen |
| de koppen | dikke | het konijn | de olie | wij duiken |
| zij zullen | de schapen | de poorten | de vuren | de lampen |

1. **Zet in iedere kolom vijf woorden uit het woordpakket.**
2. **Lees de mop. Boven sommige woorden staat een vakje. Kleur het vakje rood bij een verenkeling (lange klank), groen bij een verdubbeling (korte klank) en laat het wit bij een woord met een andere klank.**

****

**Afbeelding met masker, vectorafbeeldingen

Automatisch gegenereerde beschrijving**

1. **Oefen hier je woordpakket.**

****

****

**![Afbeelding met illustratie

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RD+RXhpZgAATU0AKgAAAAgABAE7AAIAAAARAAAISodpAAQAAAABAAAIXJydAAEAAAAiAAAQ1OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEthdGxlZW4gRGVrZXlzZXIAAAAFkAMAAgAAABQAABCqkAQAAgAAABQAABC+kpEAAgAAAAM0OAAAkpIAAgAAAAM0OAAA6hwABwAACAwAAAieAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAMjAyMTowNjoxOCAyMjo1OToxNwAyMDIxOjA2OjE4IDIyOjU5OjE3AAAASwBhAHQAbABlAGUAbgAgAEQAZQBrAGUAeQBzAGUAcgAAAP/hCyNodHRwOi8vbnMuYWRvYmUuY29tL3hhcC8xLjAvADw/eHBhY2tldCBiZWdpbj0n77u/JyBpZD0nVzVNME1wQ2VoaUh6cmVTek5UY3prYzlkJz8+DQo8eDp4bXBtZXRhIHhtbG5zOng9ImFkb2JlOm5zOm1ldGEvIj48cmRmOlJERiB4bWxuczpyZGY9Imh0dHA6Ly93d3cudzMub3JnLzE5OTkvMDIvMjItcmRmLXN5bnRheC1ucyMiPjxyZGY6RGVzY3JpcHRpb24gcmRmOmFib3V0PSJ1dWlkOmZhZjViZGQ1LWJhM2QtMTFkYS1hZDMxLWQzM2Q3NTE4MmYxYiIgeG1sbnM6ZGM9Imh0dHA6Ly9wdXJsLm9yZy9kYy9lbGVtZW50cy8xLjEvIi8+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczp4bXA9Imh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8iPjx4bXA6Q3JlYXRlRGF0ZT4yMDIxLTA2LTE4VDIyOjU5OjE3LjQ4NDwveG1wOkNyZWF0ZURhdGU+PC9yZGY6RGVzY3JpcHRpb24+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iPjxkYzpjcmVhdG9yPjxyZGY6U2VxIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpsaT5LYXRsZWVuIERla2V5c2VyPC9yZGY6bGk+PC9yZGY6U2VxPg0KCQkJPC9kYzpjcmVhdG9yPjwvcmRmOkRlc2NyaXB0aW9uPjwvcmRmOlJERj48L3g6eG1wbWV0YT4NCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgPD94cGFja2V0IGVuZD0ndyc/Pv/bAEMABwUFBgUEBwYFBggHBwgKEQsKCQkKFQ8QDBEYFRoZGBUYFxseJyEbHSUdFxgiLiIlKCkrLCsaIC8zLyoyJyorKv/bAEMBBwgICgkKFAsLFCocGBwqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKv/AABEIATEBvAMBIgACEQEDEQH/xAAfAAABBQEBAQEBAQAAAAAAAAAAAQIDBAUGBwgJCgv/xAC1EAACAQMDAgQDBQUEBAAAAX0BAgMABBEFEiExQQYTUWEHInEUMoGRoQgjQrHBFVLR8CQzYnKCCQoWFxgZGiUmJygpKjQ1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoOEhYaHiImKkpOUlZaXmJmaoqOkpaanqKmqsrO0tba3uLm6wsPExcbHyMnK0tPU1dbX2Nna4eLj5OXm5+jp6vHy8/T19vf4+fr/xAAfAQADAQEBAQEBAQEBAAAAAAAAAQIDBAUGBwgJCgv/xAC1EQACAQIEBAMEBwUEBAABAncAAQIDEQQFITEGEkFRB2FxEyIygQgUQpGhscEJIzNS8BVictEKFiQ04SXxFxgZGiYnKCkqNTY3ODk6Q0RFRkdISUpTVFVWV1hZWmNkZWZnaGlqc3R1dnd4eXqCg4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2dri4+Tl5ufo6ery8/T19vf4+fr/2gAMAwEAAhEDEQA/APeqKKK1OQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKkSaRPusfpUdFIL2LaX3/PRfxFWUmST7jc+lZdFLlRaqNGvRWfHdSJ1O4e9W4riOXgHB9DU2ZqppktFFFIsKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDIooorU5AooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKzb/X9O06Qxzz5kHVEG4j6+lNRbdkROcYK8nY0qgvbpLGyluZASsS7iB39qp2viLS7s7Y7pUb+7J8v8+Ku3dul7Yy27H5ZUK59MjrT5XF+8T7RTg3TaZyg8cy+Z81imz0Ehz+eK39L16z1YbYGKTAZMT8H8PWvPL2zmsLt7e5Xa6n8CPUe1RRyPDIskTFHU5VgcEGu6VCEl7p8/TzCvTnapqetUVk+HtZGr2OZMC4i4kA7+h/GtauCUXF2Z9DTqRqRU47MKKKKRoFFFFABRRRQAUUUUAWIrt4+G+Zf1FXI5UlGUOfasulVirZU4PtUtFxm0a1FVYbwH5ZeD/eq116VOxumnsFFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBkUUUVqcgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUVn61qa6Vprz8GQ/LGp7t/nmmk27Iic1CLlLZGX4n8QmyBsrJsXDD53H/LMeg964ckkkk5J6k06WV5pWllYs7kszHuabXqU6agrI+SxOIlXnzPboFaGn63faYw+zzExjrE/Kn8O34Vn0VbSaszGM5Qd4uzOtmv9P8AFFqIJsWl+o/dMx+Un0z6H0rlZ4ZLad4Z0KSIcMp7GmVJLcSTqvnNvKDAY9cemaiMOTRbG1Wt7bWa97v39TW8J3Rt9fjTOFmUo35ZH6iu4vtStNOj33kyx56L1Y/QV5jb3ElrcJPA22RDlTjoaSaaS4lMk8jSO3VmOSazqUVOV2dOHxzoUnBK7udlL44tlkxFaSun95mC/pzW5pupQapaC4tiducMrdVPoa8ursPBJWK3uWkmjHmOoVC4zxnJx+P6VlVoxjC6OrB42rVrcs9mdZRRRXGe6FFFFABRRRQAUUUUAFTQ3DRHHVfSoaKQJtbGrHIsi5Q5/pTqykkaNtyHBrQhnWYejdxUNWN4zuS0UUUjQKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigDIooorU5AooooAKKKKACiiigAooooAKKKKACiiigArzvxNqh1HVWVGzBBlE9z3P8An0rsPEWo/wBnaPI6HEsn7uP2J7/gM15vXZhofaZ4eaV9qS9WFFFFdp4YUUUhIUZJwPU0ALRUSzq7EJyB95uwqkmvae8pTzsc4DFSAfxp2ZSjJ7I0qKajpIoaNldT0KnINOpEhRRRQBattUvrMj7NdSoB/CGyPy6VvWHjWdCF1CFZV/vx8N+XQ/pXL0VnKnGW6N6eJq0vhkepWGp2mpRb7SUPjqvRl+oq1Xk8FxLazLNbyNHIp4ZTXdeH/Eiani3usR3QHGOkn09/auKrQcNVse7hcwjWfJPR/mb1FFFc56gUUUUAFFFFABSglSCDgikooA0Le5Evyvw/86nrJ6dKvW1z5nyP97sfWoaNoTvoyxRRRUmoUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZFFFFanIFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAcL4yvfP1VbZT8luvI/2jyf0xXO13V94Qgvb6W5N1IhlYsV2g4rjPELWOn3f2PTJHmeM4lmcgjP90AD869KjOLSjE+YxeHrc8qk+rIKie5iTq2T6Dms5pHf77E/jTa6bHGqfctvfE/6tce5qAN5r/vpMCtLR/DGra4QbC1YxZwZn+VB+J6/hmuptvhTcsv8ApeqRRN6RRFx+ZIrKVWnDRs7KWDq1FeEf6+ZyMbQGPy0ZdpGCM9aw7nwuwy1pMD6JIMfrXpVz8KbpV/0PU4ZT6SxFP5E1zWo6LrHh9v8AiY2riHOBIPmQ/Rh0+hpwrQk/dYp4XEYf3mjhg19o9z/FC3oeVb+hrqtM1FNRtfMUbXXh19D/AIUt9ax6nYMgxkjKMf4WrP0HTLqxnle5ARWXaFDA5561s2pK/UwnKNSF3o0blFFFZnMFFFFABSo7RyK8bFWU5DA4INJRQB6N4e1gatp+ZCPtEXyyD19G/GtavNNB1H+zNXimY4iY7JP90/4dfwr0vr0rzK1PklpsfU4HEOtS97dBRRRWJ3hRRR16UAFFFFABS9OlJRQBftrjzBtf7w/WrFZIJByOCK0LefzVwfvDr71DRtCV9GTUUUVJqFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAZFFFFanIFFFFABRRRQAUUUUAFFFFABRRRQAUUVHPMtvbyTSfdjQsfoBmgTdldmH4t1hrDTWtrR9t3OuFIPKL3P17D/61eZLZyk8gD6mti9vJb+8kuZzl5Dn6DsKgr1aUPZxsfKYnFSrVG1t0KMlukERZjuboB2rrfA/gtdVC6nqq5swf3UR480juf8AZ/n/ADwrLTn1jXrLT0yBK/zEdl6sfyBr26CGO2gjhgQJHGoVFXoAOgrHE1nBcq3Z6OWYVVn7SeyFjjSGNY4kVEUYVVGAB6AU6iivLPpgpk0MdxC0U8ayRuMMjjII9xT6KAPLvFnhL+wp/t2nAnT5WAePr5LHp/wE1zte3XNtFeWstvcIHilUq6nuDXjWo2T6dqU9nLy0Llc+o7H8RzXqYeq5q0t0fKZphFRmqkNn+ZWooorqPHCiiigAooooAK9F8M3/ANu0WLccyQ/u3/DofyxXnVbvhLUfsereTIcR3I2fRu3+H41hXhzQ9DvwFb2VZX2eh39FFFeafUmR4n1X+ydCmmQ4mk/dxf7x7/gMn8KyvAmtfbLBtPnbM1sMoSfvJ/8AW6flWN8QNQ8/VorJD8tumWH+03P8sfnXO6ZqEul6lDeQ/ejbJH94dx+IrFztI+er45wxl/srT/P+vI9noqO2uI7u1iuIG3RyqGU+xqStT6BNNXQUUUUxhTkcowZeCKbRQBqRSiWMMPxHpT6zYJjDJnseorRBDKCOQazasdEZXQtFFFIsKKKKACiiigAooooAKKKKACiiigDIooorU5AooooAKKKKACiiigAooooAKKKKACsjxRP5Hh64wcGTCD8Tz+ma165rxvJt0qCP+9Nn8gf8a0pK80c2Lly0JPyOIooor1T5A6T4f26yeLnlb/llaMV+u4D+RNen15h4DuBB4oVT/wAtoXjGfwb/ANlr0+vLxV/aH1uUtPDad2Z2ua7YeHdMe+1Sby4l4VRyzt/dUdzXjmv/ALQEltctHZRWdmg6CbdLJ9SF4H0wa6X4seBfEvii3lvNBvYXkgi229k+UP8AtEN03H3wOBzXyPPHLFcSR3CukyMVkVxhgwPIOe+aqMqNKCduaT77I6pQrVZtN8sV23f+R9LeH/j7JdXAS9htLyPv5GYpAPXDHn8h9a9i0XW7DxBpiX2lzCWFuDxhkPdSOxr4GR2ikV42KspyGBwQa97+Bvi6ZdatoZX/AHd6TbTr28wDKNj16D/gRrTlp4iD5Y8slrpszNuphprmlzRbtrumfRteYePIVj8Tsy9ZYUc/Xkf0r0+vLPG9yLjxTOq8iFVjz+GT+pNY4W/tDnzhr6ur9zn6KKK9Q+UCiiigAooooAKASrAqcEcgjtRRQB6XoeprqmlxzE/vV+WUejDv+PWtGvOfDurf2VqQMh/0eX5ZB6eh/D/GvRlYMoZSCCMgjvXmVqfJLyPqsFiPb0td1ueN63cG6129mbndM2PoDgfoKo1oa5Yy6drVzBMpX94WQn+JSeDWfXnPc+Tq83tJc29z0D4famZrSbTpDkwnzI/909R+B/nXZV518O4mbWrmUfcS3Kn6lhj+Rr0WuiHwn1OXSlLDRuFFFFWeiFN81PO8revmbd2zPOOmcVjeIfE1tocBRSst4w+SIHp7t6D+dcT4f1y4Pi+G7vZS7XDeVIT6N0HsAcVDkk7HBWx1OlUVPdt6+R6jVuzmwfLboelVKUHHSq3PQi7O5rUVHBL5see44NSVmdKd1cKKKKBhRRRQAUUUUAFFFFABRRRQBkUUUVqcgUUVU1HVLbS4BLdvgMcKqjJb8KTaSuxpOTsi3RSI6yxq8bBkYZUjoRS0CCiiimAUUUUAFFFFABXIeOpPmso/Z2P6V19cN42l3avDGP4IRn6kn/61b4dXqI8/MZWw787HOUUUV6R8uS2tzJZ3cVxCcSROHU+4Nex6ZqMOq6dFd2x+WQcjup7g14vWx4f8RXGg3RKZlt3P7yEnr7j0Nc1el7RXW6PTy7GLDTan8LPVrq6gsrSW6vJkgghUvJLIwVUUdSSelfCvjPVLbW/HGtapYLttry+lmiyMZVnJBI7E9fxr6o8b6FB8RdDEmiXm+4jTEljJJtEq+hXOAw7Hp79CPm7Wfh5fadfPD81s4PMN0hVl/HHIrmjhZzjeGr6rqj6P65TjL3tF0fRnG1658E9Lnn8Q6VtU/NeC46dETnP/AI6a5nQvh5eahfJEVe7kJ4gtkLZ+p7Cvorwb4f0/4d6a97rUsf8Aac0YRbeIgmJP7gH4DJ6cAfXop0pYdOU/iasl116nPXxEK9oxfup3b6adDvdX1SHR9Mlu5+dowi/327CvHJpnuLiSaVt0kjFmPqScmtLXtfuddvPMl/dwp/qoQeF9/c+9ZVVQpezjrueHmGM+sztH4V/VwoooroPNCiiigAooooAKKKKACut8Ka+FC6deNgdIXJ/8dP8AT8q5KionBTVmbUK8qE+eJ6VrWhWmuWvl3I2yL/q5V+8h/qPavNtX8M6jo7M08JkgB4mj5XHv6fjXU6H4t8lVttUJZBws/Uj6+v1rroZ4rmISQSLKjdGU5FeVVouL1PanRw+PXNF2l/W5xfgK6htTLZTKEmnO5WPU4H3f5n867iuE8Vae2n6st5b5RJzvBX+Fx1/x/Oum0DWV1axy5AuI+JF9fcexrjo1HzOnPc976rClRi6Xw2NWuc8b391YaHG9lK0LPOEZ0OCBgnr+FdHWdr2mDV9GntOA7DdGT2Ycj/D8a6ZXtocWIjKdGUYb2PIHd5JC8jM7sclmOSTSKxVgynBByCO1Omhktp3hnQxyRnaysOQaSON5ZFjjUu7HCqoySfSuU+J1v5ns2l3g1DSra7H/AC1jDHHY9x+eatVmeHNOk0vQLa1nOZVBZxn7pJJx+Ga0661sfcUnJ04uW9iW3l8qUE/dPBrSrIrQtJd8W09V/lUyR1U5dCeiiipNgooooAKKKKACiiigAooooAyKKKK1OQK838R37X+tTHP7uI+Wg9h3/E5r0WZ/Lhd/7qk/pXkxJYknknrXn42TSUT0cDFOTkdb4Q1raRpty3B5hY/+g/4V19eSKxRgyEqynII7GvRfD2sDVrAeYQLiLiQevo3408JWuuSQsZQ5X7SPzNaiiiu888KKKKACiiigArzTxBdC7166kU5UPsX6Lx/Su71vUhpmlyzZHmEbYx6sf8OteZk5OT1rsw0d5Hh5rVXu016hRRRXaeGFFFFACo7xuHjZkZTkMpwRWj/wkOqGIRy3ZnQdBOiy/wDoQNZtFJxT3LjUnD4W0aJ8Qap5Xlx3bQJ/dgVYh/46BWezM7FnYsxOSSck0lFCSWwSqTn8TuFFYmveLNN8PNFFds8txKQFt4AGfB74z0/nW3SUk3ZBKnKMVJrR7BRRRVEBRRRQAUUUUAFFFFAEcwJhbYcMORiqqXzD76g+44q9XdaVpmla1osE1zYQPLt2SMFwxI4ySOeev41nOoqau0deFoe3binqeeC+j7q35VveG9PvdSuRLatPbW4Pzzglc+w9TXYweF9Ft3DR6dCSOm/L/wA81rABVAUYA4AHauaeJTVoo9OjlijLmm/uKGraYuo6S9r1YLmNmOSGHTn/AD1rzzTdQm0y/W4hyGQlXQ8Z5wVNepV574z07+zdZW9jGLa9OH9El/8Arj9Qa8XFU3pUjuj6jB1FrSlszu7K8iv7OO5t2yjjPuD6Gp68+8N62dLvPKnb/RZj83+wf73+Nd3c3KW1lLcsQUjQv9cDNbUayqQv95jWounO3R7HNS6bZ+IvE98l1EGit0VA6Ha276jr3HPpWxpnh3TNJfzLO3Al/wCejncw+men4Vn+DI2axuruTl55uT64Gf5k10dOj70OZ9Tnr4elGtdRV11sFFFFbgFSwSeXMD26GoqKQJ2Zr0VFbSeZCM9RwalrM6k7q4UUUUDCiiigAooooAKKKKAMiiiitTkI7hDLayoOrIR+YryevXK868SaV/ZmqMY1xBNl4/b1H4f4V5+Ng2lJdD0MDNJuL6mBdyPDGsq8hD8y+orR0rU5NPvI7u2O4Y5XPDqeoqhLLEHEEpwZBwD3qpYyG3uHtJT0OUNeem1qj05JPR7Hs1leRX9nHc25yjjP09jU9efeGtbOl3flTt/osp+b/YP97/GvQQQQCDkHoRXs0aqqxv1PDr0XSlboFFFFbmAVma3rJ0aFJDbNMrnGQ2AD6GtOo7i3iu7d4LhBJG4wVNONk9TOopuDUHZnmuq6tcavc+bcEBV4SNeiiqNdPqHgu5jctp0izR9kc7WH9D+lZMvh/VIUZ5LNwqAsxyCAB+NenCdO1os+VrUMQpNzi2+5nUUUVqcoUVXmvYIWwz5Oei84qdWDqGU5BGQaQWaFqpqlzdWemzT2Fmb2dACsAfaX555+nP4Vbooew4tJ3aucOfHWuK21vBV/npwzn/2nTnv/ABtro8qy06LRIW4aad9zj6cf+y/jXalgoyxAHvULXlun3pl/A5rLkl1kdn1imtYUlf5v8Gzn/D/giz0a6N/dzvqOoscm4mH3T6gc8+5JNdPUMN3DOxWJskDPTFTVpGKirI5qtSpUlzVHdhRRRVGYUUUUAFFVdRv4tNsXuZjwo+Vc8sewqp4e1N9U0zzZsearlWwMD1H6Ggvkly8/Q1CQOvFLWPrOpxQTw2JbEk3J9vTP1P8AKp7R7i3n8q4Dsh4DdQPxpX1D2b5bmjXaeB7jfY3Nuf8AlnIHH0Yf/Wris5z7V1HgdyNRuU7GLP5H/wCvWVdXps6sBJxxETtaKKK8w+rCqGtaVFrWkT2M3HmL8r4zsYdD+dX6KTSaswTad0eOQNLHLLaXa7bi3Yo4PtxW7/b0zeHm0yQFuQFkz0Trj9B+FTfEDSGtLyLXbVflYiO5A/Q/j0/AVgqwdAynIIyDXi1IyozaR7tOUa0E2el+Hbf7N4ftF7sm8/8AAjn+tadYnhnWY9RsVgbC3EChSv8AeA4BFbdetSacFynjVlJVHzbhRRRWpmFFFFAFmyfbIVPRhV6spG2SK3oc1q9aiRvTelgoooqTQKKKKACiiigAooooAyKKKK1OQKztc0warpjwgDzV+aI+jf8A1+laNFTKKkrMcZOL5keNahZGdSpG2WMkYP6iseaWXcolBEsfG49a9B8Y2UVtqqzREA3C7nT0I4z+P+Ncxc2kdyvzjDDow6ivEkvZycWe/CXtIKS6haXIuYA38Q4YehrtPC/iJY0Ww1CQKo4ikY8D/ZJ/lXnDQXVhIXjyV/vLyD9RVmHVkbiddp/vLyKdOcqcuaJNSEakeWR7aDnpRXmmkeJruxUC3mE8A/5ZOcgfTuK7PTPE1hqOEZ/s8x/5ZyHGfoe9enTxMJ6bM8qrhZ09d0bFFFFdJzBSOgkjZGGVYEH6UtZfiDxDY+HNNa7v39o4l+9I3oP8e1NJt2RLaSuzzy5t3tLuWCUfNE5U++K6DStO0uaSG5nheSE/fi3/AOTxXGWviOXxBqV3PdqqSu29VXoF6Ae+MDmui0O88m4MDn5JPu+zf/Xqc4hiY4f2tCTUoatLqup42WfV4Yz2NeKcZaJvo+n+R6PqHh3StY8PnT0t4Y7dlzC0SAeW3Zl/zzXi9uHsLi5sbz93JbuVYE9CDg/rXqum68mmxGG6V2jJymwZx61A1z4f/tSXU7fThJqE7Al51ztIAGQOQDx25rzsJneHVH2lR2fbzPoMfktWvJKC+fkcZp+gazqyhtP09/KbpNOfLT6jPJ/AVtxeAFjwda15Ij/FFaLgj/gR5/Sti51S7uifMmYL/dTgVTrzsRxRNu1GP3/1+prh+HMPBXqO7Ej8MeD7VsvbXN8w/ilkbn9R/Kr0TaHZjFloNop/vNGufzxn9apUV41TPMdP7Vvl/nc9inlmEp7QM++0HT73WJNQEJgeTkxxNhM4xnHvVDV9NitYUkt1IGcNk5+lb9cFeeJ7uHxRd6bqkiiyLmNBsA8vujZ6+mfrXoZPisfiMTze0bUdWr7rZ2XVnmZrgsHDDtciUpbO3XfcsUUUV+in5wFU9Q1O10yHzLqUKcfKg5ZvoKg1XVra1tXUTZl6BY+WH5dK4a5E+oXjzS5UMeNx5Aos2zqoYfn1loiXU9TuNcvgzfJEv3Ezwg/xrQsdZ/sSxlSOHzGcjZk4APPJqhFEsS7VH1PrSyRrIuHGRnNa8uh6DjBrltoO05Z9T1b7XcEu27dk9z2FehLnaN3LY5xWB4esQiiQrgLzj3rcnfy4Wbvjisup5+InzzsuhArvHIZnU+TI5QN2yMf0I/Ouz8DR7r26lHRYwv5nP9KseFNFtL3wdHHqEKzJPK0oByCpzt4I5H3a6DTdJs9JiaOwiMaucnLFv51x1qyacOp6eGwUlOFW+n/ALlFFFcR7YUUUUAQXtnDqFjNaXK7opkKsP8968haCXRtUn0u8+9G+Ebsw7H8RzXstcf8AEDw//aOmjUbZM3NovzADl4+/5dfzrlxNLnjdbo68LV5J2ezOZtLqayukuLdtsiHIPr7V6TpOqRatYrPFww4kTPKmvGrXVCuEuOR2fv8AjXRaRq0umXS3Fsd6MMOmeHFcFCs6UrPY78RRVaN1uj1Ciq9jfQajaLcWz7kbqO6n0PvVivYTTV0eK007MKKZLNFBGXnkSNB1Z2AFY114ptI28uxR7yT0T5VH1Y1EqkYfEy4U5z+FG5Wnbtut0PtiuZ0nW01KR4ZIjb3CDcYy27K+oPeuhsmzEw9DQpKcbxLjGUJ8sizRRRSNQooooAKKKKACiiigDIooorU5AooooA8q8caxL/wlc8URUpAixjI9sn9TWImsH/lpEPqprQ1WyivdYu7l3kzLMzcEcZP0qqNJt/WQ/iP8K8KpKMpNnv04yjBIVNUt2+8WT6j/AAqTzLOfqYm+uM0waXbDqrH6tT10+1XpEPxJNZ6Guon2CDdui3Rn1RqnjV0GHk3+hIwacqqihUAUDoAKWlcdjU07xFqGm4WOXzYh/wAs5OQPp3FdRYeMLG6wt0GtZP8Aa5X8/wDGvL5PEFhGxXe7EHB2of61gXmr3c8jhblvKJOAo28elexhMLi5O2y87njYvEYSKvu/Kx7N4k8faToMDLDKl7eEfJDC2QPdmHAH6141rWuX2v6g15qUvmOeFUcKg9FHYVn0lfR0qEaS8z5yrWlUfkTWty9pdJPF95DnHr7V21leR3luk8Dde2eVPpXB1oaNNcxahGttyHYBwehHvWsopo4a9PnXMt0etW9wL/ThJ/y0Xhh71GDggjqKytJvPst4A5xHJ8re3oa15k8uUjt2r8pzXA/UsU4x+GWq/wAvkfo+RZh9dwq5n70dH/n8/wDMvo29Aw7ilqvaPlSh7cirFeFJWdj05KzsFFFNkYpEzhS5UEhV6n2pLV2JCSRIoy8rqiKMlmOAPxrzDxxdaZe6slxptws0hTbNsB25HQ578ccegqDXLzXdbvGF1bXEcat8lvsIVPr6n3NY1zaTWjKtwmxmGQpIziv0XJMohhKqrTqpzt8Ka/HufI5lmEq8HTjT93u/60LllrlzZW5hULIo+5v/AIar3Op3l3kTTttP8K8D8hVSivsbI+aVOKd7BRRRTLCrFnAZ7gDGQDz7+1QojSNtQEn2rptDsBGvmsOnQ+prOcrKxlVqKETVtoRb26x9x1+tRTB7q6jtbcb3ZgoA7seAKdcXYTKx8t3PpXS+A9Caa4/ta5HyRkiEH+Ju7fh/P6VjKShHmZx4ejKtUSO5sbVbHT4LWP7sMaoDjrgdanooryHqfWpJKyCiiigYUUUUAFBGRg8iop7mC1Tfczxwr/ekcKP1rA1Dx5odjlUuGu3H8Nuu4f8AfRwP1qJSjHdlRhKWyOH8aeGjomo/aLVD9huDlMdI27r/AIe30rH028ERMUpwjcgnsa3tf8e3OsWslpBaQw20gw3mDex/Pgfl+NclXlVVBy93Y9ii5qPv7nYWOpXWnS+ZZzGMnqByG+orTl8X6rJDsV4oz3dE5P58Vyeks7W7hslVPy1odawVScNEzd04T95osGS51C4HnSvM7HALsT/kVpROtuPIs4zM6/fbOBn3NVbWNkRUj+WWYZLf3E9fxqcTtDATaRr5ER5Zur884pebE+yLFve+Tc218AUaCXZKvop4Ir0ixPzOPYV5hMoMt2g6SRCQfhXomgzGextpWOTJArE++BXfhJaOJw4mOsZGvRRRXYYBRRRQAUUUUAFFFFAGRRRRWpyBTZH8uJ3/ALqk06orr/jzmx/zzb+VJ7AtzygnPWiq1/K0Vm7IcNwAfSsdLueP7sz/AInNfPqNz6NySOhorETVrgddrfUf4VOmsf34fxDU3CSIhWhUV4u5qUVSXVbdvvb1+oqZb22fpMv4nH86mzNLow/ENpcGYSxQq0W35mRBuB9z1rBCsTgKSfpXfHZKhXIZWGDg1myaOd37qUY9GFezh80lRpqm43sePiMrVao6iluckQVJBGCO1TQ2skw3LgL6mieFxfSRH74kI/WtqytfOkWFeFA5PoK9TG42VCnHl3Z5eCwSrVJc2yM+OwjXmQlj+QrW0O3DXEswUKkXyJgdT3P9K1YrK3h+5GM+p5NchfvcW19cQCaRU8wnaGIBzz0rky6rPE1m6krtLQ2zbDqjh1CkrXerOqvNVtLLImlBf+4vLf8A1q3NA1yPXdOZgCk1u2x1JySp+61eV1qeH9WOj6vHcHPkt8kyjuh6/l1/Ct84y1YzCtR+OOq/y+f52PPyfELAYhSb0ej/AK8j1WF9koPbvWhWWGDKGUhlIyCOhHrWhA++Eeo4Nfk9RdT9MqK6UkSUUUVkYGJriWOlabcahLEXKjITcfmYngfma8wS2vdXumlWNnZ2yznhR+Ney3MC3Nu8ThSGHG5c4PY4qnBolvFgyEykdjwPyr6DLc3jl9KXLC831fbtb/gnlYzAPFzXNK0V08zh7HwX5yZcyyt6oNqj8TWXeaEbIv8AaQYghIJLjrXrqqFUBQAB0A7V5p8Q7BrfW47sZMdyn5MvB/TH617uRZxXxWLdKvL4lp6r/gfkePm+WwpUI1KKtZ6+j/4JkW+krdRCSDfIh7girUfh9u8QH+8/+FY9lfz2Eu+3bAP3lPRq6Sz8RWlxhZ8wP/tcr+f+NfayjJdT4+o6sdth9voyR48xhj+6gx+taSqqKFQYUdAKEkSRd0bK6+qnIp1Z2OOUnLcrhtOtrovf+YxPzKirx+NdFo3jWwsrkRYmMMny7VQcHtjmuV1aEtCkgH3Dg/Q1W020aSZZmGEU5Hua8DHV6tOq4vbofa5RQo1cNGS36nqZ8baaOkN0f+AL/wDFVG3jeyH3Lac/XaP61xNFed9bqnt/U6R2DeOox9ywY/WXH9KrS+OLs/6i0hT/AHyW/liuYoqXiar6lLC0V0Ne48Xa9LnyZ7aD/cg/+KJrIutU8R3Od+ryc9QjeX/6CBRRUOtUe7LVCmtkY8un3ksheVvNY9WZ8k/nUf8AZl1/cH/fQrcoqOZmnIjEGl3J6hR9WqxFpHOZpM+yj+tadQzXUMH+scA+nU0czYcqRJHGsUYSMbVHQVYtow8mX+4o3N9B/nFYsmqvIwS2jwScAt1P4V0NrBstYY5Wy0nzyMf7q/4mlZg5LoTZJQhztaYeZKf7qdhUhnZ4JITCI0MJaPnnAqJcTSAy8CQ+bJnsg6CpppUmliePlWjkHT2pkCx/PcQn/npbYNdv4OcvoloT/wA82H5MRXD25/fWn/XEiu18EENokIBzs3g+3zn/ABrrwnxv0/yOXE/CvX/M6aqt1qllYypHd3UcTv8AdVm/zirVeS6vePf6tc3DnO6Q7fZRwB+VaYvEuhFNK7Z5tar7NaHrQORkciiuM8G6+WK6Xdtnj9w5P/jv+H/6q7OtqFaNaHPE0pzU43QUUUVsWFFFFAGRRRRWpyHE+PvFFzpRh0/TZfKnkXzJJB1Vc4AH1wf8mn+CfFj61G+nao4N2qko+Meavf8AEfy+lcX42nM/jG/J6IwQD0AUCsezu5rC9iurV9ksLBlPvXK6jUzznWlGrfobmoRFrSZO6j+Rrnia6d7qO78y5UbUkJfb/d9q5c9TjpXn0o6vyPczLEctFKL+L8gp1Npw6VpUOXKZ6yiT21nLdZMeAo4JJqx/ZE3/AD0T9aZY332XKupZGOeOoNaUd/bSdJAp/wBriuZtn0CSZQ/smcdJI8/U/wCFSraX8f3Zx/30T/StJWDDKkEeoNLU8zK5UY91ZX0qFglu0v8AeIAJ9s1Z0u1mt42Nyiq7f3WzxV+im5NqzBRSd0Fc54ntMNHdoOD8j/0ro6iurdLq1kgk+64x9PeujCV3h6yqdOvoc+LofWKLp9enqcBRUk8L29w8MowyHBqOvuk01dHwrTTszsvDXiqOC0jsL9XPl8JKvPy+h+ntXZ6dqdpMrNFcRsm3cfmxt+oPSvILVtt1GffFbKxu+diM2OuBmvg86ymj7dyhpza/PqfaZTj6k8PyT1tp8uh3114v0yBf3TvcN6IuB+ZrFu/HF42RZWkMfvKxY/piuc8mUf8ALN/++TR5Un/PNv8AvmvOo4DD03drm9TtqVJzVr29C7P4r8QSdLlYx6Rxr/UZrLuPE2tmQqdRnXHXa2P5VYFvMekMh/4Caxr2F4Lt1kVlJO7BGOtfTZZTw1Sbg6UVZfyo+ezGnVowU41JO76st/8ACR6z/wBBS6/7+mobzV9Q1CFYr67knRTuUOc4NUqK+gjhaEZKUYJNeSPDdarJWcnb1Cp7e1ac5+6nc0tnCk0pD9FGceta8ULyELChOOwHSvPx+PdF+zhv3PTwGAVZe0nt2GRDyFAhJTHocVaiu7ssFjkdj6daswaSxwZ3wP7q/wCNaMUMcC7YkCj+dfNe3mndSdz6N4WlNWlFNeiIreO5Zc3bggj7gUfrVgAKoCjAHQClorOpWqVPjdy6OHo0b+yilfsFFFJ061kbi0VE9zAn3pUH41XfVLdfuln+g/xp2YXRdorKk1hj/qogPdjmqz3l1Nxvb6IMU+Vk8yNqSeKH/WSKvsTVOXVo14hUufU8Cs9bO5k5ETfU8fzpJbYwD966hv7gOTVKKE5MfNf3E3V9o9F4qtRRVkGhott9p1FARwP5n/JP4V1c3zSTBOMlYE9vWsjwrANzzt2yfy4/qa14Dzbs3+3M39Kh7jEKiR2A6STCMD/ZWkh+7behEtPgG02meyPIfxpsQxHbe0Uh/OpAkteZbT2iJq14a1ptH1AMxJt5DtlX2z1+oqracTwe1vn9apR/6sVlVnKmlKO9zz8wk40013/zPZpJQlu0oIKhCwI78ZrxzrXfaFqRuvBdyHbMlrC6HPoFJH6cfhXAVePqKpGEl1R5OIlzKLQ6OR4pVkjYq6EMrDqCK9Y0i/Gp6TBdDG51+cDsw4P615LXa+AbslbuzY8DEqD9D/Soy+q41eToxYadp27nZUUUV9CekFFFFAGRRRRWpyHinjBDH4v1EH/nrn8wD/WsWup+ItsYPFzyY4uIkkH4Db/7LXLVwy0kzyKitNly2udljcRHuMr+PBqnRRWaSTY51ZTjGL6KwUueKSihq5dCvKjzOO7Vgp1Np1Z1Oh6uVSk3O/kKrshyjFT6g4qxHqFzH/y03D0YZqtRWNj3bmlHrB/5axA+6mrUep2z9WKH/aFYdFTyofMzpEljk/1bq30OaWSRYomkc4VQWJ9hXNVHeXMy2LqJH2twRntV0qPtKkYd2RVrezpyn2RlTzNcXEkr/edixqOijNfcynTpR952R8NGFSrL3Vdj4gxlXYMtniut0c/64fT+tctbvNG2IotzN/skk10OmLqEKkmBdz9dwIx+tfLZlio4iS5dkfVZbhpYeL5t2blFRxebt/fbQfRakrxz1wrB8TWe+CO6Qcx/K/0PT9f51vUyWNZoXjkGVcEEV0Yau6FWNRdDnxNBV6Uqb6nn1FT3ls1neSQPyUPB9R2NQV95GSlFSjsz4OUXGTjLdFmxbbdAf3gRXaWZBs4iAB8vauGgbbcIf9oV2elvusgP7rEf1/rXzGcwtVjLuj6fJp3pSj2Zdooorwj3QoqGS4CdI5X/AN1DVd7+Ufcs5T/vAinZiui9RWU97fN92Ep9ENQNNft180fRcU+UXMbRRD1VT9RTGW3X74jH1ArDKXT/AHlmb6gmkFrcH/ljJ/3yafL5i5vI2GubOL+KP/gIz/KoZNWiUfu0Zj78Cs8WVyf+WLflTxp10f8Allj6sKdkK7Fm1KeXgHyx6L/jVTr1q6ulXB6lF+pqZdHP8cw/Bad0hWbMyitlNKt1+8Wb6nFUb2WAfurVFCjq4HX8aFK4ONjpNDjMOhyv6px+OT/WrpG0kf3LP9ahtE8rw6w9sfyFWpl/0mVR3tTj86kCMnbs/wBm0JpD8ojH9y0JqOdvkix1e3Cj8xUlzzLMqddqQr+JzSAWM7Czf3LUD+tVV4RfpVmc4W7K/wARWJf61XrlxL0SPJzKXuxibnh+7MVjq8GeJbNm/Ecf+zGsOrFpKYnkx0eJ1P5VXrnlK8IrseO3dJBXQ+CpCniRFH/LSJlP8/6Vz1b3gxC3iWIj+FHJ/LH9avDfxo+qKpfGj0mioL29g0+ze5un2RoOfUn0HvXPaF4qm1bW3tpIUjhZSY8Z3DHqe/FfSzrQhNQb1Z6kqkYtRfU6iiiitizIoq79hX++fyo+wr/fP5Vd0c/s5HmnxRsC1vY36DhGaJz9eR/I/nXnFe/eJfD41bw5e2iEtI0ZaMY/jHK/qMV4CQQSCMEdRXNVXvXPMxVNwnd9QooorI5AooooAAMninYPpW54PtPtGurKRlYELn69B/P9K7uS0t5f9ZDG3uVGaHRc1dM9zLZKnBtrc8p2Mein8qXypD0Rvyr0uTRbN+iMn+63+NVn8PIf9XOw/wB5c1i6FRbI9hVqb3Z54QV+8CPqKSu6l8P3GPlaKQeh4rMu/DE7Albco3qhBB/Cs3Ca3iaKUHszmKKs3Wn3VkxFxA6D1KnBqtUjKNxZSSzl0KgHHWmpprfxyAfQVoUU7sXKi1Z3a2igeSHb+/nk1dXV4j96Nx9MGsiipcUy1Jo3F1O2PVyPqpp4vrZuky/jxWBRS5UPmZ0Ynhb7sqH6MKcXVULEjaoyTXNVDdEi1k25zjHFVTpc81G+7IqVeSDlbZGddTm5upZm6uxP0qGg8daM19zKpSoxs2kkfDxp1a0rpNtjkVncBBlieK6/Rn+WVD7GuQjeRW/dEhjxxWvZNcW4LNMwdh0B6V8xmOKjiZJR2R9Nl2Glhoty3Z1dFc/9tue0zVajj1KTneyj1Y15PKevzGtRVJLW6/5a3bfRRVhINnWSRz/tNUlEtFFFIAooooAKKKKAGPLHEP3jqv1NV31CMD9yjyn/AGVOKtBVHRQPwpaegamPO99dceU6J/dAxmo1025bqgX6sK3KKrmJ5TViBbRJB3Gf51MxH2q2f+GSMqfyzUWlsJLaSI+v6EU5EaWy8of663bj8On6UGb3GxRRtCjTNg2rEH35yKbCd0yvJwBunf2z0FOkktJf3rhjKcAxDPJHYimspwYpDiSU75yP4FHagZFIT5USn7zkzP8Aj0plKzmWRpCMbjwPQdqSvOrS5pnzuOq+0rWXTQKKKKxOEK6rwJEP7RurpyAkMOCT0GTnP5Ka5WtOO+Nn4fktojiS8kzIR2jXgD8Tn8vet8PJQqc76GlNqMuZ9CfxJrr6xfERki1iOIl9f9o1P4JQt4jUj+GJif5f1rnq6zwDAW1K6n7JEE/76Of/AGWtaEpVcTGUt7lU251U2d3RRRX0x6oUUUUAFeI/EjQP7H8StcQpi2vsypgcB/4h+Zz+Ne3VieLPD0fiTQZbM7VnX54JD/C46fgeh+tRKN0c+Ipe1hZbnz9RXRT+AfE1uxDaVI+O8bK+fyNVD4S8QA/8ga+/78NWFmeK6c1umZFFbA8JeIWOBo17+MLCtDT/AId+Iry6jSawa2hLAPJK6jaM8nGcmizBUpvZM7n4beHLePwsLy8hDS3jlxnghBwv9T+NdQ+gWL/dR0/3XP8AWr9tbx2lrFbwLtihQIi+gAwKkrpSsrHvU4KEFExX8NQn/VzyL/vAH/Cq7+GZR/q7hG/3lI/xroqKZdjln8PXq/d8t/o3+NQPo1+nW3J/3SDXYUUBY4h7K6T79tKB7oaoT6ZZzE/aLOFj/tRjNejUhUMMMAR7ijR7htseVTeFdJm6WxjPqjkf/WqjN4HtG/1F1NH/ALwDf4V669jayfft4j77BVZ9EsH/AOWO0+qsRUOnB9C1Oa6nj0vga4H+ovIn/wB9Sv8ALNUpfCGrR/cjjl/3JB/XFezP4btj/q5ZV+pBqs/hlx/q7lT/ALyYrN4emy1WmjxSbRNTt/8AWWM2B3Vdw/SqTKyNtdSp9CMV7fJ4fvk+6qSf7rf44qjc6TMVxdWTOv8AtR7hUPDLoy1iH1R47RXpU/h3Sp8+ZZRqf9jKY/Ks2fwTYvk2880R9Dhh/n8azeHmtjRYiD3PO7mzaebergDGMGmLpv8Afk/IV2s/gi8TJt7mGUf7QKk/zrMn8Oarb532bsPWPD/yrNwmt0WpQfUx4reOH7i8+p61LTpIpIW2yxsjejLg02sjQKkjnli/1cjL7A1HRQMtrqdyvVlb6rUo1eX+KND9Mis+ilyofMzTGsHvCP8Avr/61KNYXvCf++qy6KXKg5maw1iPvE350v8Aa8PeOT9KyKKOVBzM2P7Wg/uyfkP8acNVt/8AbH4Vi0UcqHzM2xqdsf4yP+AmnDUbU/8ALX/x01hU6ON5pAkYyxpcqDmZ0MU0cwJicMB1xUlLpek3MkYisreWd+rGNCea6Sy8B6vc4M4itV/6aPk/kM0Rpyl8KG5xj8TMC1uGtpg45HQj1FaheKdxNbTLHNjBDcbh6EV1dl8PLCHBvbia4b0X5F/qf1raXwzoqweSNOgK+pXLf99HmuiOFqW1OeVeF9DzmSeZeX+zxHvJuz+Qqm7hlKJuKMcu7dZD/hXqK+GNGSORI7CFd6ld23JGe4J6GvNb6zksL6a1mHzxMVz6jsfxrkxcZ0YrzOHFYuUI2gt+pXoooryjwwqrf3bWkalACzHvVqs3WVJhibsGI/z+VbUIqVRKWxnUbUG0WLm9EVisyfecDaPrSJfoLKKW4bBbgAd+axnmLwRRnpHnH40xnLKinogwPzz/AFrvWDjy2ff8Dmdd3ujpkdXQMhyrDINeheBrQw6LJcMMG4kJH+6OP55rz3SrOe4gght42kdgMBRnrXsFhaLY6fBapyIkC59T3NPL6X71y6I9fCRbfMyxRRRXuHohRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAMkhjlGJY0cf7Sg1Tl0Wxl/5Y7D6oSP/rVfooAw5fDMZ/1Fwy+zjNUJtBvYvuqso/2G/wAa6uigVjgrmzIXy7u34P8ADInB/Osubw5pM5y9lGp/2CV/ka9QZVdSrgMD1BGaoT6JZT5PleW3rGcfp0pNJ7oabWzPNX8IaU33UlT6SH+tRHwZpx+68w/4FXeXHhuVMm2lWQf3W4NZU9pPbNieJk9yOD+NR7Km+hXtZrqco3gmzP3biVfwFRHwND/DeyD6oD/Wuqopewp9h+2qdzkj4FXtqB/78/8A2VKPAq99QY/SH/69dZRR7Cn2D20+5yo8DQ972Q/SMf408eB7XvdzH6KK6ein7Gn2D2s+5zQ8EWPe5uD9Cv8AhTx4J04dZro/8DX/AOJroqKPZQ7C9rPuYK+DdLXr57fV/wDAVds9B06xyYLZST1Lkt/OtGiqVOC6C9pN9S5Z6ndWQCwvmMdI2GR/9at6x12C6ISb9zIemT8p/GuVoqyLnfUVT0nzTpcPnklscZ647fpVykUFRTW0FyuLiCOUejoG/nUtFJpPcDJm8L6NM2XsUB/2GK/yNVn8F6O33YpU/wB2Q/1rforJ4ei94r7jN04Poc5/wg2lf3rn/v4P8Kz9d8BWUmh3P2AztdIheIMwO5hzjGO/T8a7OipWGop3UUTKhTkmrHzfWn4d0ltb1+1sVB2SPmQj+FByx/L9cV7FqPg/QtUlaW60+MStnMkRMZJ9TtIyfrTtD8KaX4elkl0+J/NkXazyPuO3rgUKk7nlRy2amuZqxrxxRwxhIUWNFGAqjAFOooroPbCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACkZQykMAQeoIpaKAKFxotlcZPleW3rGcfp0rOm8MsObe4B9nGP1FdBRQByEujX0XWAuPVDmqckUkRxLGyH0ZcV3dBAIwRkUxWOBort3srWT79vE3uUFQto9g3W2X8CR/WgLHHUV1x0LTz/AMsSP+Bn/GkGhaeP+WJP/Az/AI0BY5KlrsF0ewTpbL+JJ/nViO2gh/1UMaf7qgUBY5CDTbu5P7qBsf3mGB+ZrbsPD8cLCS7YSsOQg+6P8a2aKQWCiiigYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf/2Q==)**

1. **Kleur alle woorden die in een vakje staan. Woorden met een verdubbeling (korte klank) kleur je groen. Woorden met een verenkeling (lange klank) kleur je rood.**

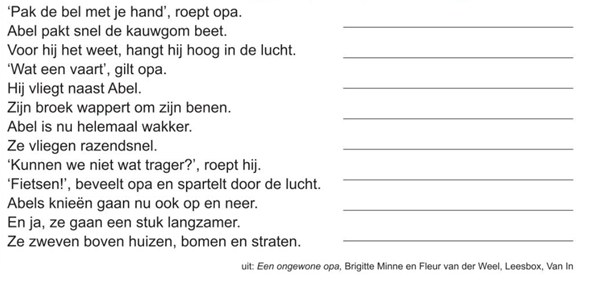
****

**Afbeelding met tekst

Automatisch gegenereerde beschrijving**

1. **Lees de tekst. Kleur in de tekst de woorden met een**

**verdubbeling (groen) en de woorden met een verenkeling (rood). Schrijf ze dan nog eens op.**

****