Afbeelding met tekst, overdekt

Automatisch gegenereerde beschrijving Les 122 Rond

Gemaakt met PFSX

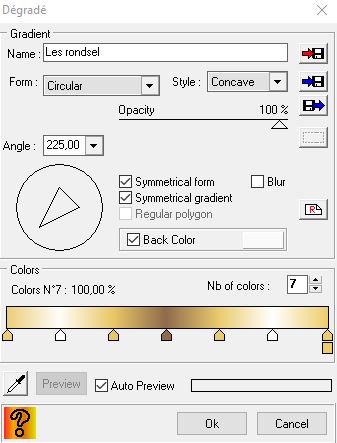
Zet onderstaande kleuren in je kleurenpalet

Afbeelding met tekst

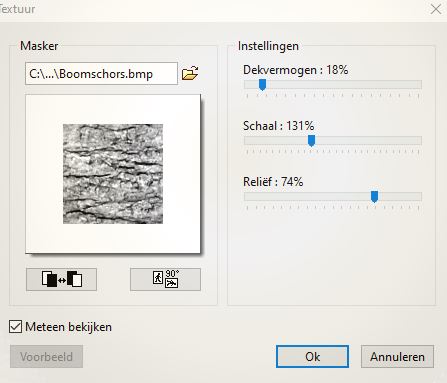
Automatisch gegenereerde beschrijving

1. Open een nieuwe afbeelding van 900 x 600/ wit

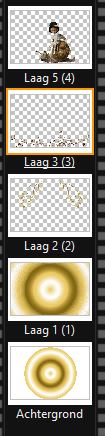
1. Filter/ Plug- in/ Gradient (Er staat bij Back Color wit maar het mag ook een andere kleur zijn want je ziet er zo toch niets meer van)

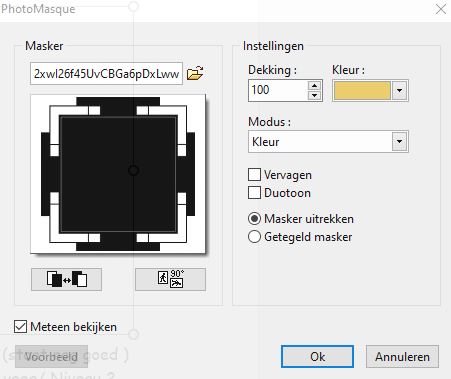


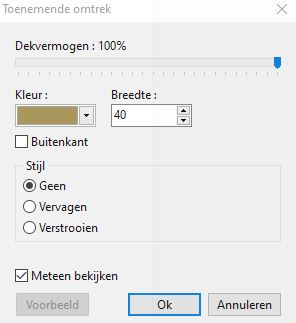
1. Selectie/Selectie vorm laden/ Selectie 01 ovaal
2. Bewerken/Kopiëren
3. Bewerken/ Plakken
4. Vrij aanpassen 190
5. Laag/ Centreer laag/ Midden van afbeelding
6. Selectie/ Selectievorm laden/Selectie 01 Ovaal
7. Selectie omgekeerd
8. Filter/ Textuur/ Overig/ Boomschors/ klik 1x op 90 graden draaien



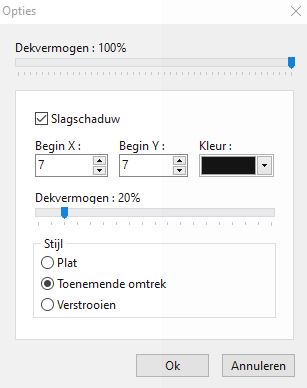
1. Filter/ Visueel effect/ Ronde veeg./ Niveau :2
2. Filter/ Reliëf/ Reliëf
3. Selectie verbergen
4. Open plaatje (Goud Takje) 0c448b062 enz. Kopiëren/ Plakken
5. Vrij aanpassen/ Hoek 36,00
6. Handmatig instellen X -10 en Y -100 Breedte 470
7. Dupliceren
8. Horizontaal spiegelen
9. Handmatig instellen X 440 en Y -100
10. Samenvoegen met de vorige laag
11. Opties/ Slagschaduw X en Y 7 Dekvermogen 30% zwart/ Toenemende omtrek
12. Open plaatje steentjes/ Kopiëren/ Plakken
13. Handmatig instellen X -99 en y 345 Breedte 600
14. Dupliceren
15. Horizontaal spiegelen zet rechts neer
16. Laag samenvoegen met vorige laag (Steentjes)
17. Open plaatje Jongen met slak/ Kopiëren/ Plakken
18. Handmatig instellen X 253 en Y 84 Breedte 523
19. Herhaal punt 21
20. Ga op de laag van de steentjes staan Gum wat van de steentjes weg bij de slak
21. Zo staan de lagen



1. Laag/ Alle lagen samenvoegen
2. Afbeelding/ Kader toevoegen Breedte 2 Geel
3. Afbeelding/ Kader toevoegen Breedte 100 Wit
4. Selecteer met het toverstafje de witte rand
5. Filter/ PhotoMasque
6. Filter/ Textuur/ Overige /Boomschors (staat nog goed )
7. Filter/ Visueel Effect/ Ronde veeg/ Niveau 2
8. Filter/ Reliëf/ Reliëf
9. Selectie/ Selectie tonen.
10. Filter/ Stileren/ Toenemende omtrek



1. Selectie/ Omgekeerd
2. Herhaal punt 40 maar nu Breedte 20
3. ![Afbeelding met tekst

   Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzIyAACSkgACAAAAAzIyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIzOjAzOjI4IDIzOjQyOjU4ADIwMjM6MDM6MjggMjM6NDI6NTgAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjMtMDMtMjhUMjM6NDI6NTguMjE1PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgA+wDiAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A9it9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lUbfXdc8QWd4bLWNIgWS6urWC3fSZpHKpM8S5fz1GSFBzgAZrqLjV7G7tZbe3n3yzIURdjDLEYAyR61xfgzS7yCxa6lh2ww6retI24HAW8l3cZz2NFkBBNpnizRfKvtQ1PSoYI54lL/2Y74ZpFVeBc5OWYD8e1bj6rq32SU6h4h0XyNpMirpU0PyY5+dpyqHGfmIIHXmtDUNT0fWL1LJJvNvLVTPCu112vIkkSHOADkGQc9OvHFZJsjb6rbWOp2QmS4jkkkiYI6eSm0SMwJ5A3qMck7hxjJA9QKUWk+KJZrfU7KW10+yZY5xDf2DPNCNoZg+2deQc8YBHTrWpPd+ILq3kt4vEWiySSqUVBoc43EjAGTc4Fbl7q9tdadcw6e6z3MkTJFG25AzEYUFscDJHPOK5dNMvtOsmk8QwwypM/zwYV0IPHkgdWGOpI5yxwBhQpNWuwRk29p4nUzz2es6LdS2Lv5kVvYGRlePlkOLoAMOBhiOSM4rUsLzxZeaXNbXeqaHBcsWiCxaXNKkpYcFXNwp5zjLKvIPBABO3YSafDpclrA0a3U8XlLFFGVRONqRrxgKOAO1Zz6Bq6XdjcRDyRa3cc8m6UbHjBw4YDk/KzED+8F7UavVhsZ0Hh7xpa3EdxLqGkxxxMHZzprnaAck4Fzk1qz3fiC6t5LeLxFoskkqlFQaHONxIwBk3OBW9cavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lN6gY0Hh7xpa3EdxLqGkxxxMHZzprnaAck4Fzk1qz3fiC6t5LeLxFoskkqlFQaHONxIwBk3OBW9cavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lD1AxoPD3jS1uI7iXUNJjjiYOznTXO0A5JwLnJrVnu/EF1byW8XiLRZJJVKKg0OcbiRgDJucCt641exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KHqBjQeHvGlrcR3EuoaTHHEwdnOmudoByTgXOTWrPd+ILq3kt4vEWiySSqUVBoc43EjAGTc4Fb1xq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UPUDGg8PeNLW4juJdQ0mOOJg7OdNc7QDknAucmtWe78QXVvJbxeItFkklUoqDQ5xuJGAMm5wK3rjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oeoGNB4e8aWtxHcS6hpMccTB2c6a52gHJOBc5NdDoviaHxB4N0+4lkQX2o2EbtFGjBRJJGCVGegyccn8a0rjV7G7tZbe3n3yzIURdjDLEYAyR61xfgXS7yHwd4cvJYdsCWFrKz7hwojUk4znpT3A1v7A1L/n2/8iL/AI0V0X9v6b/z8/8AkNv8KKQGDb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9Kj8L6pZz+Gb21im3TTalqSxrtIyWvJtvOMdxW9cavY3drLb28++WZCiLsYZYjAGSPWuL8GaXeQWLXUsO2GHVb1pG3A4C3ku7jOexostwNDStMH2s6rbw5jWcpczlsnMLlHXBOcKyuMDgnJH3iTq2ut6VrFrdXNl/r7xWt4maLDSopZUO7oUJZmU56PnjNV4fEWiW+li00otcPfX88EUCqw3zPLI0nL4AAIkY5OMAgZ4Bhs9FuNMltWe3jt7aBkwAyBUVewAPYDoKAIIdD1WDxFZXkn7uzto3NxH5o6l4yr4HBwEk9xn3q2NQt9cvpp2kyiK8NhFtPzuRt356c9BmqGpX1zPDJpsV0ZLvWbt3IQttghGERV3D5coqFu29nI4Iq7aaLeWM0Eslv5dvbsrMQ6naqnJ4B9BWd+aVuiKtZC2+kX1pdRXFxBsihcO7b1OFByTgH0q/rmpwaj4e1Gy0y+8m9ubWWK3kw6bJGQhTuAyMEjkdKt3Gr2N3ay29vPvlmQoi7GGWIwBkj1rltU8OazNo95FaL9nuHgdYpvOC+WxU4bIORg85HNaEl+30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpUfg/VLOb4ZaFZxTbp30e3iVNp5YwqAM4x1reuNXsbu1lt7effLMhRF2MMsRgDJHrXF+BdLvIfB3hy8lh2wJYWsrPuHCiNSTjOelFluBrf2BqX/AD7f+RF/xorov7f03/n5/wDIbf4UUAYNvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0qPwvqlnP4ZvbWKbdNNqWpLGu0jJa8m284x3Fb1xq9jd2stvbz75ZkKIuxhliMAZI9a8+0O1+waBLNqbtbQSateQCRJCG3teyoACh3A7iBuGMdcjrRpuBraLozLNa6xYQwf2S6G7hl2EyASuJS+4tnaepTaDnHPAA2w2kI95ci8mur24idBLcMx2K38CDAWNeFB2gbtiltxGati/wBN/sv+z7B0X9z5EMMcRRRxtVQMAAdAOwrjvE0F3pOkMJY/LkuSIY8MCST16H0qJyUYuTGld2JPDcM+oalNrhj/ANHSUKjZHyRIck4/DNdJcaxcak81vYKnkkFC7g5OR2qLSpbK08PrpkMg+0GHylUKfmcj1xjqagt9N1SwZpfKCRD5nJdTtHc8HPSsGqipLk3NLx5tSvZ2s0WpIZFGIHEjkHooOScda3dR1Gy1PS7qwtryWOa6heGN4QyOrMpAKtjg5PB7VRiktZGmJuxLczRtFGiowBLDAGSPWoLfSL60uori4g2RQuHdt6nCg5JwD6VtS5+Rc+5ErX0IdM0rVLZbS51KKINDse4eFvkBGC5UE7sZB4PNdBcavY3drLb28++WZCiLsYZYjAGSPWqGn3apo1xZ3F39ourme6aH7xysk0hjXJHGFZVx0GMdBVS30i+tLqK4uINkULh3bepwoOScA+laEhb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9Kj8H6pZzfDLQrOKbdO+j28SptPLGFQBnGOtb1xq9jd2stvbz75ZkKIuxhliMAZI9a4vwLpd5D4O8OXksO2BLC1lZ9w4URqScZz0ostwNb+wNS/59v/Ii/wCNFdF/b+m/8/P/AJDb/CigDBt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYttpF9a3UVxPBtiicO7b1OFByTgGgBkem3enSpeXkQiggYSSOXU4AOT0NYui3GkalojQXlwZ5b/AFe8FnCY3QpILqadVz0BDpyScEL71tX+pQ+I9Sazhk/0O34XAP8ApE/8K/QEjr3rnPB9lHHPLPLHm80++vHkO7/VxPfTD1wdzQH1I2e/MRalqPY6WDSryzuori4h2RxOrsd4OADk8A+1ZHiC6XXfHFhZwvuit4y6DB5c9OvvtFdZNqVpdQPCs26eVGVF2kZdhgDOMd8Vw3h2N5/G99cFfltGXzDkfKqkZPv909Kwru7jHuzSGl2bthZXSajJLJFhLSZWlO4fKAAT35/CrFv4407Uorqxnb7NdFWjRZOA+QQOen50tjqdvPqGtW6SZachYRtPzEpgfTn1rkNa8NyTyyt5Wy6tm+eM4O9DzkVFetKlBTiVCCk7M6200q8guIbqWICCN1kZw6nCg5J4PPFbdxq9jd2stvbz75ZkKIuxhliMAZI9a4PQrvUYIPs6zO0DKUMTHIweDit+z064juIrvZm3idZHfcOFByTjr2p4fFwrvlWjJnTcCC20TVbHxAl/dcWWyMFDLnyijMxYKMg5DHPQ/IvXPHSXGr2N3ay29vPvlmQoi7GGWIwBkj1qDVL2w1fS57GG7lWWZdsTRbkYPnK4OMfeA4PynoQQSKxtN0rVLV4JtSiiVrdw8zRN8u0H7wBOeQM45x0ycZrsMia30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VH4P1Szm+GWhWcU26d9Ht4lTaeWMKgDOMda3rjV7G7tZbe3n3yzIURdjDLEYAyR61xfgXS7yHwd4cvJYdsCWFrKz7hwojUk4znpRZbga39gal/z7f8AkRf8aK6L+39N/wCfn/yG3+FFAGDb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfSneJfEX2mOLSNEk33d98m7BHlqeCeav6x4l0uDRrpzPu/dMoUIw3EjAHIrmPDeiahHImt6hDhpXWV2JH7uMEHAGc9Bn1rGo22oR+foUtNTS0/QbrS2t2a38u3t2V3bepwAck8Hmszw09pcfbzF/r57y9Ut837wC9uWhX0HzSufyzXYXWs6fcWc0MVxl5I2VQUYZJGOpFcp4etIBpq6rpMR+xNcPcSuWPDq583hufvh+nHpxiraSskJGhb6beRTJdvDiKF9ztuHAU8nr7Guc8DTo99rW4/vboFIxj7zMTge3XvXbtqlidGe1in3TNCUA2NyxGPT1rz3wAjtqVw4HywOkshz0UHk+9c1V/vqa9TWPwSNjTbaez8azxTps8tY7hxkcKp5Pvx6Vt63Na3t5b3WnXOLhPlICkbh6cisfxFfQJ4ysr21k3x3EDWz8FeTwOv1rUt9Hvba4inuINsMTh5G3qcKDkng+lPkVSEqb7ivZqSLEFnCF890WGQ9VH3SfWh9RCrLApGJUZFAPQkYx+dWLm4065UpaXBaZuI02MMsegzj19awr3RNWVWleDYqjJYSA7R69a82GDr0aimtbGvPGSsy9baTe2tzFczw7YYnEjtvU4UHJPB9Kt6peR3tzBJpd8DMUe2e2k3rHMkhXngcOpXKk5GC68b9yy22p28uiizM++6kiMYXaeWIwBnGKz7fSL60uori4g2RQuHdt6nCg5JwD6V7i1RyiWmlXlvPDdzQ7YI2WRn3A4UHJOM56Vt3Gr2N3ay29vPvlmQoi7GGWIwBkj1qhPLaS3skum6jMHu1Mc1rJ5jxyZXClAxxEwODlcBstuBJDLm2Nsyas6+ZCz6fIj3SJMrPCv3gWUHIyASMjkdKYE9vpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UAFvpF9aXUVxcQbIoXDu29ThQck4B9Kj8H6pZzfDLQrOKbdO+j28SptPLGFQBnGOtb1xq9jd2stvbz75ZkKIuxhliMAZI9a4vwLpd5D4O8OXksO2BLC1lZ9w4URqScZz0ostwNb+wNS/59v/ACIv+NFdF/b+m/8APz/5Db/CigDBt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6Vs3OsWN1ay28E+6WVGRF2MMkjAGSKW41exu7WW3t598syFEXYwyxGAMketcF4oludFgS3Zdl3c/LGAwJA9ePyqJzUIuTHFXdiG3tX8ReIUj2btM0599w2eCQeT78A16FPq1hc2klrbTbpJUMca7GGSRgDkVj+H4NM0rw2dOtZd13cIQ/wArZeRhjGcY9qS30i+tLqK4uINkULh3bepwoOScA+lRSg0ry3ZUmr2Rka9ZXum6bmWPy2uHEMZ3A8t9D6ZrUtbzSE8ItpuiSbg1xLCFCsMyNOwflv8AbLe3pxVPxTqMWreJdHsLNzIAWkIwRlv4ev0/WoLa1hszZyWqbLQ6i4kOSf3iSuZuvP8ArFf29OMVPNeUn8h22NSPRr6CZZriDZFGwd23qcKOScA+lcZ4OnNr4nvLPvcxSwoPVj0Fen3Gr2N3ay29vPvlmQoi7GGWIwBkj1ryKYyaD46V51KmG5DsM54yD29s1hi3yShPsy6Wqkjq/EXhzUG0WaZrcj7OPNBDqcY69/St7RfEdtrHheONpf8ATJITCY8Hl8bevTmtO41ewvbOW3gm3yTxlEXYRuYjAGSMda85jhuPBniqD7fG0djNIrg9QuD6j0rWpL2c1Po9GRFc0eXqdbb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketJPrNhe2ckFrP5kk8ZSMBWG4kYHOMd6xrfSL60uori4g2RQuHdt6nCg5JwD6V1GYz+y9SscXQswxgIkOZVHA59/Sp08X297aT29zA9vM6MgzyMkY61rXGr2N3ay29vPvlmQoi7GGWIwBkj1rkdR0m4tZEe5i8st/tA5/KuPFTqUo+0g9jWmoydmaNlpt1HNDeNGPs8TiR3DqcKDkng56Vq311pOpMjI5e8RXjgZQyMd4wUzjBU8ZB4yqnqoIydJuJYra4tOqzIyIvoxGB+pqS30i+tLqK4uINkULh3bepwoOScA+laYauq9PnRM4cjsU44bzTtegS+sZooN4kjuFBkj2qAW3sowhGDgNjdkbSTlR01xq9jd2stvbz75ZkKIuxhliMAZI9aJ9Ysrm2kgtp900qFIwFYZYjA5xxzXO2+h61a67FezOGst4eZJWQeSFGdyFRk5xyGznOQRjDdBBYt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi51ayubaa2gm3TSo0aIUYZYjAHI45rFt9IvrS6iuLiDZFC4d23qcKDknAPpQAW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrRcavY3drLb28++WZCiLsYZYjAGSPWsW30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfSo/B+qWc3wy0Kzim3Tvo9vEqbTyxhUAZxjrW9cavY3drLb28++WZCiLsYZYjAGSPWuL8C6XeQ+DvDl5LDtgSwtZWfcOFEaknGc9KLLcDW/sDUv+fb/yIv8AjRXRf2/pv/Pz/wCQ2/wooAwbfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAIxp13pjLfXsXl29uwlkYupwoOT3rnNGYeKvEt5q+oNwN0dnEQeW6L7DtWh4/8Q/2mLbQdHcyPdMvm4BGckbV59+av6R4du9GjtjJBsht2V5H3KeAck4Brlb9rV5ekfzNfhjfuWLfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWt1FcTwbIoXDu29ThQck8GuoyOZsEf/hZR8xcfYkBfnO1VwWP6mty4vNLu7ezg0Z96NqNzkYYfvWeXd971kLe3pxWFoVylz491hg243CSpHx1JIAHt2qHQHFu0Ec/yy22sXDzDrtU3lyqnjg/6pxxz8vuM8VJ3pyfn+pvPSSXkdbb6RfWl1FcXEGyKFw7tvU4UHJOAfSuL+Iogl8QJeWkm5J4wGO0jDD6+1enXGr2N3ay29vPvlmQoi7GGWIwBkj1rhvFfhy+/sV7iS2wLc78hlPHfoarGU/aUWkTRlyzQ/wdLJfWsM45WzdTM24ZCg5zjqeBXUa62k+IdLexMoeZv9R8jAh+3JHrXlHhvWX0fUG5IhnQxSDPHIxn8K9IstNuo5YL1ox9nRllaQOpAUHJPB9KjC1FXo8svRlVoOnO6OY0973wvq0NrqsT+VHIrg9cAHPBrv38QabqFjLFa3IaSWMoilSMkjAHIxUeqT6RrFq1uWWWZgRD8jA7z05I45rmZPC99aK0jQkRqMk7gcD8DUNVsPpFc0fxQLknvozQt7Ke0vIZrgIiRyK7HzVJAByeAcmptVvF1O8XyuYkHHHX3rIt4dzAb1J6DLCtmCzZIzI0ZKIMtt6AdyTXBiMRXxC9nGFjWMIQ1uFrCY2WTHCOGc/3VU5Y/kK17jV7G7tZbe3n3yzIURdjDLEYAyR61WS8sGs5oIZxJczoY1ARhkkYA5HrWdb6RfWl1FcXEGyKFw7tvU4UHJOAfSvVwlD2FJRe5z1Jc0rhb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6V1mZVg8O6jZa1HqbGVIlYNcRyTb0KqOCoydhGP4RyM5BOCNeTxPZ3lxPpRjminmQpayMo8u5YqSVQjkEdwwXoSMgEi7cavY3drLb28++WZCiLsYZYjAGSPWsSHRry3njmuoNsEbB5DvBwoOT0OelAC2+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrVHTdeGqeFrQXv7rU7uyTzYPKZNszoMrg9PmOOTVO30i+tLqK4uINkULh3bepwoOScA+lABb6RfWl1FcXEGyKFw7tvU4UHJOAfSo/B+qWc3wy0Kzim3Tvo9vEqbTyxhUAZxjrW9cavY3drLb28++WZCiLsYZYjAGSPWuL8C6XeQ+DvDl5LDtgSwtZWfcOFEaknGc9KLLcDW/sDUv+fb/yIv8AjRXRf2/pv/Pz/wCQ2/wooAwbfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpWlq3iPTItHu3NxnELYGxhk44HSrFxq9jd2stvbz75ZkKIuxhliMAZI9a8w8XPcJfQ6MBtlYhpACD16dPzrGtU9nByKhHmdiz4M0y61DVW8QXMWYIZg28kYABySB14FejXGr2N3ay29vPvlmQoi7GGWIwBkj1qhpsmm2Xh1NJspt0hhMajYRucjHXGOpqpb6RfWl1FcXEGyKFw7tvU4UHJOAfSijT9nCz36jnLmldBb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41ixubWWCCfdLKhRF2MMkjAHIouNXsbu1lt7effLMhRF2MMsRgDJHrWJDo99azxzzwbYomDu29TgA5J4NbEHEeD3P8AwmTu3RWMjn0VWBJ/Q1oS3elP4fivGk/0qDWNRjiba4AWS/diCcbRnYvJ74A5ODj+F3K+LmReTMJY19ywIA/WtfSdG/4pDUZ9Ytx/Z0N9qEly277ipdylmG07sjbkEc5GRzivPwlp0n3uzoraTR1NtpN7a3MVzPDthicSO29ThQck4B9K2LvVNPv7Ka0il8x542jVCjDcSMAcj1qrY63bah4chi83N1PbhNm08uVxjOMdao2+kX1pdRXFxBsihcO7b1OFByTgH0rvWqMNmeX6/o8+iam9rcxlO6ZIOQfpXTeDPFpgsptGv3+SVClu5P3SRgKT9a6Lxnaad4k09fsk26+i/wBSNjDf/s9K8neN4ZSkilJEbBB4INeBVUsHX5o7M74NVoWe56/baTe21zDczQ7YYnEjtvU4UHJPB9K27jV7G7tZbe3n3yzIURdjDLEYAyR61wPhjxpKmnyaZqjF1eNkilPVSRgA+3vXRWemXcU0F48Y+zxssjOHUgKDkng+lezRrwrRvE4pwcHZjrfR721uori4g2xQuHdt6nCg5JwD6Vs3Gr2N1ay21vNulmQoi7GGWIwByPWluNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfStyAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgCrFaarZ+I7dby022axCZZ152mN/nDnOM7WUqByQr+ldJcavY3drLb28++WZCiLsYZYjAGSPWi41ewureSCGUSyyKVRGRsMx6Dketczollqi+XNqlp5E1nIouyPuBlAZmTk7kIOQRk9jhgQAC5b6RfWl1FcXEGyKFw7tvU4UHJOAfSo/B+qWc3wy0Kzim3Tvo9vEqbTyxhUAZxjrW9cavY3drLb28++WZCiLsYZYjAGSPWuL8C6XeQ+DvDl5LDtgSwtZWfcOFEaknGc9KLLcDW/sDUv8An2/8iL/jRXRf2/pv/Pz/AOQ2/wAKKAMG30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oArzWd1o0f8AaN5DsgtiJHO9TwD9a5fwpGNb8QX2qX7bpnDCFSCd0jZAHtjNanxI8SRXdvb6VpzmTzGDykAj2A5/H9Ku+HfDl5o9paSTwbI42WaVtynAByTjOelcT/e10ukfzNV7sL9y/b6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6V2mQW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbq1lt4J98syFEXYwyxGAORRc6tZXVrLbwTbpZkKIuxhliMAcj3rFt9IvrW6iuLiDZFC4d23qcKDknAPpQB5xpT/YPGkDTfII7sb/YBua9E8L6pZz+Gr22im3TTalqSxrtIyWvJtvOMdxXmmuMIvFF3JEflFwzqfUZzXY+BbC6/shL8xf6MupXkrPuHCi7lJOM57V5eX6c8X0Z019osuaFYQaffNp1kuyPR3jE8W4nyF2q+Mk/N8pDcZ+9jtXV3Gr2N3ay29vPvlmQoi7GGWIwBkj1rE1rUdItr6TWEm2vNbfY7iU7gqpklC2eAoZ2y2OM5JABNLb6RfWt1FcXEGyKFxI7b1OFByTgH0r0o6aHOwt9IvrS6iuLiDZFC4d23qcKDknAPpWH4z0TTtTl+36PLm6J/eRBGHme446121xq9jd2stvbz75ZkKIuxhliMAZI9axbfSL61uori4g2xROHkbepwoOScA+lRVpRqx5ZDjJxd0eYQRbThhg9CDXU6Lrt3YWklpu8y3kQrsb+HIxxWn4i0jTL24+1aTL+/c8xBGG8+3FYkVu8UmyRSrDqCOlfOVKVTCT5k/megpwqrU6LSx5lzDcKV8uJ1dyWGQAcnjqfwrprjV7G7tZbe3n3yzIY0XYwyxGAMketcZaxkcr+ODWzZwr50UpX5kYMMexzXfRzNNfvV8zmnRt8IW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrReaij2M0TDDSRso+pFc1aJ5F7DLK6BI5FZjvHAByeK9KGIpVFeMjBwkuhbt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWor3xBpctjPEl4m+SNlUEEZJGO4rlItQtrO7ikklDGNw21Oc4Oa0dSC3YcrfQ1rfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1rLTxBNqu+KOMQRyAqgflpCeAPQZ9TUNvpF9a3UVzcQbIonEjtvU4UHJOAfSnGXMroTVgt9IvrS6iuLiDZFC4d23qcKDknAPpVvV9bWWayt9L/fm8le3n/dN8iGGQq2eAP3ixrk8fOfXNX7jV7G7tZbe3n3yzIURdjDLEYAyR61zs1hq+lol5FZ71hmieYDDkRCRTIQqnLEIGIAySRgAniqEWLfSL60uori4g2RQuHdt6nCg5JwD6VH4P1Szm+GWhWcU26d9Ht4lTaeWMKgDOMda3rjV7G7tZbe3n3yzIURdjDLEYAyR61xfgXS7yHwd4cvJYdsCWFrKz7hwojUk4znpRZbga39gal/z7f+RF/xorov7f03/n5/8ht/hRQBg2+kX1pdRXFxBsihcO7b1OFByTgH0rXvdc06TT7hFufmaJgMow7H2p9xq9jd2stvbz75ZkKIuxhliMAZI9a8/wDGK3OkaUIpk8uS6JVfmB4HXp+VRUmoQcn0Kiruxi6FG+v+MluXXNvC4nkz/DGpH+Fes3Gr2N1ay21vNullQxxrsYZYjAHIrifh7BbW2h3ju/8ApV8DHEm0+mAM9OSa3bfSL60uori4g2RQuHdt6nCg5JwD6Vz4SDVPme71Lqu8rLoFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpXWZBb6VdW16Lh4sRQyq8rbh8oULnvzwO1bVxq9jd2stvbz75ZkKIuxhliMAZI9aSfU7Oe1mt4pczXCssa7SNxIwOcVjW+kX1pdRXFxBsihcO7b1OFByTgH0pIDzjxZYz2PiGWO4TYzKrYyD1Ht9K7bwBfWqeA/7NUslw0lwFjYH5mkkduuMcl/1rG+Jj213qFpd2ku8Mhjb5SORyOv1NVvANzIdSMcwCiNlmPPRFPJ9+K82j+6rzXdr8bnTP3qcf67HV3Hhqe4tZoNStv9DljZLj94P9WRhuhz0z05rS0zxHZazoJWCUtJPHthBVgZFYfu25HGQR1/GtC41exu7WW3t598syFEXYwyxGAMketcpFp39h6jF5VsY5YQ13NDuyZYzKWdlJPzEM2SATt3AYAZc+hLT3jnWuho2+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrST6xY3lm8NvPvkuIysYCn5iwwOcY71jW+kX1pdRXFxBsihcO7b1OFByTgH0qxBb6RfWl1FcXEGyKFw7tvU4UHJOAfSrWpjSNU5t5f9LbiPahG9uwOR61oXGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpUyjGatJXQ02ndFb7Bd2Klr21eNByZFIZQPwrRsZYJU3QzRycfwuCfyrSuNXsbu1lt7effLMhjRdjDLEYA5HrWDFoFxDcx3F5aKIo3DyMWU4UHJ6HPSvLqZXSk7xdjZVn1JL2U85rCunYnAU57cV1lxLotzbSQ22wzSKVjARhliMDnHrWJbaXJa3kUs8H7uNwzEsDwDk96mOXcr1kWq3ZGKukX91l1t2EYGWdugA6mtbTdE09VbzboTXLKVijVGALnpyR610z6xYXVrNaWz4lkQoibSMkjA/Wsm30i+tLqK4uINkULh3bepwoOScA+ldtPC0467mc6snoFvpF9a3UVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpXWYhb6RfWl1FcXEGyKFw7tvU4UHJOAfStm71e3uLGaGwuF+0yxskG+Jiu8jC5HGRnHcfUUtxq9jd2stvbz75ZkKIuxhliMAZI9azLfT7m1SFryLy1hmWTduB4Byeh9qQGfotnqElpp+qXdk9ojJHcSxuw3RDAYgjg5H0zx0qXwfqlnN8MtCs4pt076PbxKm08sYVAGcY61f0vW11HwpZx3f7nUrmyRZbfymTZMyDKYPTDHHJ4rmvAul3kPg7w5eSw7YEsLWVn3DhRGpJxnPSnZbga39gal/z7f8AkRf8aK6L+39N/wCfn/yG3+FFAGDb6RfWl1FcXEGyKFw7tvU4UHJOAfSuG8baifEXjBbazzIkbLBF2ySeevvxXpOteJNPh0O9dJ9ziB9q7GGSRgDp615j4IsJL/xEt+674bRhNK/oM5z+QziuDFtycaS6m9LROR3Om6DeaZ9maSDZBbFWdt6nCg5JwDW/cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9K7krKyMAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KYCwaddxXUVxJFiK2kBlbcPlCkE9+ePStm41exu7WW3t598syFEXYwyxGAMketQf2laTwXkEUu6S4ZliXaRuJUAduOfWsy30i+tLqK4uINkULh3bepwoOScA+lAHP+LtAvo9CeeaDasLBi25TgdOxrjdEujpurQyIxAYFWz6OOf517Jq1/p+q6Tc2MU2+S4jKIuxhliOOo9a8OljEMzRjAKHacdiOv45zXl468F7Rd1+FzpovmfJ5P9D1610q9t7iG6mh2wxssjtvU4UHJOAfStO+utM1GSJ4JQb2MOkDYdfvjaVJxyp4ODxlVPVQRn+H/ABDb6r4TjgaT/S3iMOzB5bGBz05ptvpF9aXUVxcQbIoXDu29ThQck4B9K9KMlOKkupztWdihp6/Z49O1QDGlXRjuIpe0athgcdQpBzz0zXU3OrWVzbS20M26aVDGi7GGWIwBkis+TUdEtLGXT4XGy+mkESMjlTNMzMQSRgbnY4yQMsFGOAccWtz4fvLaTUY2WxWVWWckMYQCPlbB6eh/Op+D0HuXrfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1oudWsrm1kt4Jt8s0ZSNdhG4sMDnGO9YtvpF9aXUVxcQbIoXDu29ThQck4B9K0JC30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oAS30yeyuopL6Py0DZ+8DwOT09hWxNqOnT20tvbShppUMaDYwyxGAMketMvtQsb9Fjt5903zKi7GG4sCuMke9ZdvpF9aXUVxcQbIoXDu29ThQck4B9KlXu7j6FS70rULCMagYNrWrCTIdTkA8jg10cusWd5YvBFLmaeIqibTyzDAGcY71Dq+r2d1o91DayebLImxV2EZJ47j3rNttIvLS4gnkhxBAVZn3DhVxk4znoKS0k7D6EJ02/09kuZIAux12kuCM546Gr9ze6hFauJ5UmjmQoRtAK5GOKv3eqaffWkltFN5ksqlY12MMsenJHHNZCaZqUcsUl6jfZoWDvl1O1QcnocnisqkajknB6FRcbaiW2k3trcxXM8O2GJxI7b1OFByTgHPSr+ta1ZS6TKLebfIpBA2sM8j1FW7jV7G6tZba3n3SyoY0XYwyxGAORXGa3bz2McVtcJskuHAADAnAPJ4/CtKjtBkxV2X7C11RNcuTf2nlQWksUscg6NBtHzZyQTuWQEDkADjkEzeD9Us5vhloVnFNunfR7eJU2nljCoAzjHWr0+tLNqpsLf99Bd2DhZBEw8uVWChSx4O/zeOmPLbrn5eb8C6XeQ+DvDl5LDtgSwtZWfcOFEaknGc9K0styTW/sDUv8An2/8iL/jRXRf2/pv/Pz/AOQ2/wAKKAPMvHK3Gm2cNpOvlvOd2NwPA+nuf0rZ8ApbWvhe4Qv/AKXfblRNp5yMKM9OprlfGeoHX/GLpbEuisIIh+OP513enaFeab9meWDZBblWdt6nCjknANefR/eYiU+i0N5e7TSJbfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSvQMAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAHW+m3VvPHLNFtW3lWSU7gdqgAk9eeB2rYuNXsbu1lt7effLMhRF2MMsRgDJHrSTX9rdW9wLaXe0yeUo2kZcggDke9Y1vpF9aXUVxcQbIoXDu29ThQck4B9KQBb6RfWt1FcXEGyKFw7tvU4UHJOAfSvJdQ/ealf3AffHLqF4UYLt4FzIgGPoBXulxq9jd2stvbz75ZkKIuxhliMAZI9a8kuNBux4UlvngwsGqXyswYH/l7lHr6iuTG0+eg0umptRlyzRN4FvhBrKQyttQusnJ6BTk/pXqtxq9jd2stvbz75ZkKIuxhliMAZI9a8Ht52t50mj4ZDkGvU9Dhmu4bXU0QG2Vlkd9w+UA5PHWufLq3NDke6NMRG0uZEr+Hbhwv9o2xFsrK8jLKAUCkHcCp3AjGQRyCARzWu+u6ZqUN1pqTrNdBPLMTxMN5YfKeRjBORnpkMM8GrNxq9jd2stvbz75ZkKIuxhliMAZI9awIfD9xb6pBqVza7WtlI80yA7ELKzcA8/cX344616hylH+x9W8PSpdwWjT2MLiR7cyBmjwckoc9Paujg8S6bremSpZTEzSo0YiZSGDEYAPpzS2/iTT9b0c/ZXdZp1eHyXQhklBKMhPTIYEZBI4yCRzXNX3g+8djeRq1lPGNxuI3HAHOSAcn8OawcZQ1hqu3+Raae5qW+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrXAjxbr2ko9pqyrd2zqU88A9DxnP+Iq/pGoWtzcwTW88TlXVinmYbg56ECpjiabdnoxunLoatvpF9aXUVxcQbIoXDu29ThQck4B9K3ZtStb6znhtZDI7xsqjYwGSMDkioptXt7m3kt1I82VSioQeSRgDOMVVjXUrcxmS2WG3jYNIwZThRyeAfSt7t7EFe30ma0eKeWPdHEweRsj5QOp9TgZrUuNXsbq1lt7effLMhjRdjDLEYA5HrRcavY3VrLbW8+6WZDGi7GGWIwByPWsW30i+tLqK4uINkULh3bepwoOScA+lNKwgt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketc6LaXS7qGe9AjWNwxAYEnBz2NKUoxV5MaTexKmm3enTR3d5EIoIXDuxdeADk9+ayrW5/4SPxNPfTErGqNFaoR95iCFHtyc5pNX1G+8UXiWkA8u2LbQvqe3PrWrYaFd6bJBJJBsgt2V3bepwAck8GuZS9vJNfCvxNWlBeZFc2Or6TbtqENiZhbMs0kSkOzxqwZwig5L7Qdo7tjPFS+D9Us5vhloVnFNunfR7eJU2nljCoAzjHWt641exu7WW3t598syFEXYwyxGAMketc3odpqs1jp2q6nafZ2eOK5uF+75ZIDMNpO4Y54PNdfmYk39gal/wA+3/kRf8aK6L+39N/5+f8AyG3+FFAHjXg61e+8VQzONyW7i4lb0Uck17DcavY3drLb28++WZDGi7GGWIwBkj1rzv4cJClvqbO376dPIhGD8xI6Z7ckda6q30i+tLqK4uINkULh3bepwoOScA+lcWCjy0b9zWq/esFvpF9aXUVxcQbIoXDu29ThQck4B9K2rjV7G7tZbe3n3yzIURdjDLEYAyR60XGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpXaZBb6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketFxq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UALb2F1YXUDXcflxh95O4H7uGJ4PoDWzcavY3drLb28++WZCiLsYZYjAGSPWqWt6vZz2SfZp90iyqMbSMhvkPUejVSt9IvrS6iuLiDZFC4kdt6nCg5JwD6Uuowt9IvrS6iuLiDZFC4d23qcKDknAPpVXQruw1LwhqGn+bvkuNR1JUXYeS15Nt5xjuK6S41exu7WW3t598syFEXYwyxGAMketcX4M0u8gsWupYdsMOq3rSNuBwFvJd3Gc9jQ0mtRXaPPr2zlsL2W2uFKyRMVIP1rsfAOueVFd6PM2RcRsIM/3iMY9qT4jW1pPex6np8m/eNsw2kYPY81xtrcvZ3cVxCSHiYMpHqDXzmuExHl+h6OlWmeu2+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrVHT/ElnrWggRyYuZ4jGI9p5cjGM9OtU7fSL60uori4g2RQuHdt6nCg5JwD6V9HGSkro89qzsVJrK68PwSapPYqLeCVLm6cOoKIpXzJTjJYrGpOBkkKAO1dLcavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketc3bR3cPiQwXtr5BhVLsP5gIljDYdgPVSPmAzgMh/jADETpod3HIr3tsPsysGlyykbB14zzxWXqfhDw/euTpF29vcsfkjVG2s3Ycjjn3rsbjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0rOdOE/iRUZSjscs/h7xho6+dCxkji+fcJFbAHPQ1PD4t8QLA8F5EsiupVt0ZB547V3lxq9jd2stvbz75ZkKIuxhliMAZI9axbfR721uYp7mDbDE4eRt6nCg5JwD6VzPCtfBNo09ovtIwbHVHS4ilMHzRuGA3dcGukGvXd9C8RgRVkUqcZzg8VeuLzSbqGSK32NPIpWMeWRliMDkj1rLg0i+triOe5h2wxOHkO9ThQcngHnip9hiH/wAvPwDnh/KWba3W3haTYqlAWJxkjHeqT29pqDv5t2XlcERRhW+Zj0GSMda3JtV0+4tJba1lBklQxooQjLEYA6etY9vpF9aXUVxcQbIoXDu29ThQck4B9KqODje9RuT8yfaPpoJa6NeWVxFPLbiOGFw7kMpwoOScA+lbdxq9jd2stvbz75ZkKIuxhliMAZI9aLjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0rtStojMhfT7/SkbUJbGaaO0HntHAVeRwvzEKueWOOB3NXdD8R2+ueCtOlaRReX+nxMY0RgvmPGOBnoMnufxqTVNaa9u4NO0+LdDOpaW4kGFYYYLGnO7fv2HJXbt3c5wK5rwLpd5D4O8OXksO2BLC1lZ9w4URqScZz0oA1v7A1L/n2/wDIi/40V0X9v6b/AM/P/kNv8KKAOI8G6NdWuk2l68OIN4ndyw4UHJOOvQV2dxq9jd2stvbz75ZkKIuxhliMAZI9arw31gNFXT7WbdIYPJjXYwyxGAM4x1rNt9IvrS6iuLiDZFC4d23qcKDknAPpUU48kFEqTu7iQaZdWN1BNdxeWiyhidwOAvzHofQGtu41exu7WW3t598syFEXYwyxGAMketVdT1S1vRbw2kvmSSSMgG0jJMbgdR6ms+30i+tLqK4uINkULh3bepwoOScA+lUnqILfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWJb6Te2d1DcXEOyKJw7tvU4AOScA+gpiK13oOoLYzmS3wojYk714469a27bXbXU9CjVZf8ASbm3CiPafvsuMZxjrVmfWLG6tpbe3n3yyoURdjDLEYA5HrXI+GrO4ikkVo8Jpt2VlO4fKobdn349KzbtNeZX2TUt9IvrS6iuLiDZFC4d23qcKDknAPpUfhfVLOfwze2sU26abUtSWNdpGS15Nt5xjuK3rjV7G7tZbe3n3yzIURdjDLEYAyR61xfgzS7yCxa6lh2ww6retI24HAW8l3cZz2NaWW5JoXXhu7ntnS8g2wEZkbep2jucA9q8tvLZrO7kgk52MQDjqOxr3a41exu7WW3t598syFEXYwyxGAMketefeLfCl+LM35tiDCPnwynj14NedjqHtIcy3R0UKnLKzMPwlrC6ZrFuLlsQNKpY/wB3B6165caxY3drLb28++WZCka7GG5iMAZIrwQc9OTXbeDdVMl1bwXTDMLBw5PVQcn8hXNgMSl+6n8jSvT+0jrLfSL60uori4g2RQuHdt6nCg5JwD6VsXOqafeQPDDLvmkUpGu1l3EjAGeOCcU641exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9K9o4ynpFlq1ubebWrL7JJA6mZg6GN9uCzJhidp5wDhsDkV01xq9jd2stvbz75ZkKIuxhliMAZI9aZe6lpuo6fcWIdZzcxNCInjOH3DG05GMHOOa5+x0G80OEztDdXEds3nhHuFkfauCUDM2TnBI3MeTjIGMAFm30i+tLqK4uINkULh3bepwoOScA+lbVxq9jd2stvbz75ZkKIuxhliMAZI9agTxJpOtafMmmXizvIGhChGBWQj7jAgbWGRkHBGecVmW+kX1pdRXFxBsihcO7b1OFByTgH0oALfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1ouNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgAt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketcrpk0EoGpWtzb3lpaybpZLOdLjbtwzACMkkgc4AJ9qANC30i+tLqK4uINkULh3bepwoOScA+lbF9rFrPplwloXuJXjZI4kXaZGIwFBbC5JPciqK+IF1zSrm3SG60ueZWhjS4EbSElcBl2l0HJ4LHqORis7S/Dc+jSRyC3ZIY5RNNI83mOcYyzMWLMQABzngAdhQAaVo+sWaWtxrCq0sJWS4kRl2rg5IUDnaOg4zgDOTk0/wAH6pZzfDLQrOKbdO+j28SptPLGFQBnGOtb1xq9jd2stvbz75ZkKIuxhliMAZI9a4vwLpd5D4O8OXksO2BLC1lZ9w4URqScZz0ostwNb+wNS/59v/Ii/wCNFdF/b+m/8/P/AJDb/CigDBt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWi41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9KAK0ljdabeafPdxeXGLtCTuB4AbPQ10dxq9jd2stvbz75ZkKIuxhliMAZI9ay/EWo2t/DZRWcvmSG7UAbSOoI7j3qG30i+tLqK4uINkULh3bepwoOScA+lRH4mN7ILfSL60uori4g2RQuHdt6nCg5JwD6Vo3Wq215ePbQSbt1qyoNpG53OAOf90/nVm41exu7WW3t598syFEXYwyxGAMketcvpNtPJrF3c7P3VncIkp3D5AgBP179KJPVIC9b6RfWl1FcXEGyKFw7tvU4UHJOAfSobO9t18T67bQSbhqEKPD8pG5yNmPbmuguNXsbu1lt7effLMhRF2MMsRgDJHrXJSafcaT4o0u8vI/KjkJiZtwPQhh0+hqai2fZjj2NO30i+tLqK4uINkULh3bepwoOScA+lJfaH4J1M3Lf2FpFxe3W4+Y+nIXkkbPJYr1JPUmtu41exu7WW3t598syFEXYwyxGAMketYtvpF9aXUVxcQbIoXDu29ThQck4B9K1JMaD4caPb3Ec114W0kQRsHkJtIThQcnjHPFaz+H/A0kbJY+H9HW6YEQlNNRWD/wAODs4Occ1u3Gr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpQ9dw2PPvEPhSfRLrdLbBIJuFxg9P4ePoPyrMjsID1giYY53IDmvY9Ym0vXNOez83zJXGIhsYfP25I9a84u9IuNMvGt7qMow6Z5yK8PHKtSfNGT5X5ndRlGUeVom8P+G/DV5cRef4d0jMLB5QbKLlQck4xzx2rrp/DngO4t5IbXw7opnkUpGBpkYyxGBzs45rkLdCjAodpHcV0Oky7ryCSTCiN1dyT2ByTW2DxqqWp1fiXUyq0eXWJBB8ONHt7iOa68LaSII2DyE2kJwoOTxjnitWfw54DuLeSG18O6KZ5FKRgaZGMsRgc7OOa3rjV7G6tZbe3n3yzIY0XYwyxGAOR61i2+kX1pdRXFxBsihcO7b1OFByTgH0r1nruc2xR03wZb6P5nlaLZ2lnNj7YkUUarLGM5Dqv3hgtwc9T61sLB4Zj0q50zSrCxhS6Vk+zw2gjSRmXbyNoHPA5rQuNXsbu1lt7effLMhRF2MMsRgDJHrWLb6RfWl1FcXEGyKFw7tvU4UHJOAfSgCtY+Fv7MhMP9mW9vpzNvuYUVBG68BtyDhsqMHg5HFaaweGY9KudM0qwsYUulZPs8NoI0kZl28jaBzwOa0LjV7G7tZbe3n3yzIURdjDLEYAyR61i2+kX1pdRXFxBsihcO7b1OFByTgH0oArWPhb+zITD/AGZb2+nM2+5hRUEbrwG3IOGyoweDkcVLP4c8B3FvJDa+HdFM8ilIwNMjGWIwOdnHNb1xq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6UrIDGg+HGj29xHNdeFtJEEbB5CbSE4UHJ4xzxWrP4c8B3FvJDa+HdFM8ilIwNMjGWIwOdnHNb1xq9jd2stvbz75ZkKIuxhliMAZI9axbfSL60uori4g2RQuHdt6nCg5JwD6U3ruBjQfDjR7e4jmuvC2kiCNg8hNpCcKDk8Y54rrzqGl/2Z/Z+mlIx5PkQQRxFFXjaqgYAA6D0FSXGr2N3ay29vPvlmQoi7GGWIwBkj1rFt9IvrS6iuLiDZFC4d23qcKDknAPpRuBH/YGpf8APt/5EX/Giui/t/Tf+fn/AMht/hRQBg2+kX1pdRXFxBsihcO7b1OFByTgH0rauNXsbu1lt7effLMhRF2MMsRgDJHrV3Uf+QXdf9cX/wDQTXF6d/yFLX/rsn/oQoAS9sLnTZLGe8j8uMXsXzbge/sa6i41exu7WW3t598syFEXYwyxGAMketUPHH/IHtT6XkX86x9P/wCQpa/9dk/9CFZx+JlPZF230i+tbqK4ng2xROHdt6nAByTwaq+E7+3m0fVEMn+kXt3N5a4PzFuBz0H412Oof8gy6/64v/I15r4K/wBXa/8AX3/7MKUv4kfmNfCzo7fSL60uori4g2RQuHdt6nCg5JwD6U/xZfWmoaGxspt9zbOJ412MNxXqOR6ZrpNR/wCQXdf9cX/9BNcVYgNqFurDIMqgg9xmrkuZWJTs7lqwsLjdb6gEBtAVmMgYH5BznGc9K3rjV7G7tZbe3n3yzIURdjDLEYAyR61m+HmP/CGXUefkia4jQf3VDMAPwFZWnf8AIUtf+uyf+hCiLvFMJKzsXbfSL60uori4g2RQuHdt6nCg5JwD6VtXGr2N3ay29vPvlmQoi7GGWIwBkj1q7qP/ACC7r/ri/wD6Ca4vTv8AkKWv/XZP/QhVCLtvpF9aXUVxcQbIoXDu29ThQck4B9Kta0dK1uEJFLuuukWEYbj2HIrd1H/kF3X/AFxf/wBBNcXp3/IUtf8Arsn/AKEKmcIzjyyWg02ndGWbOS3lMcylWBwQatwxYwRnPtXTeIreIlZNg3kHJrGgAxXyuKo+wqciZ3wnzRuTWkIF1DKeDG6sfQ4Oa37vU7Wa3ltUkPnzIURCjDLEYAzjHWsuED0q1IilomIBZGDKe4Oa7cHjppqnPUxqU1ujNt9IvrS6iuLiDZFC4d23qcKDknAPpW1cavY3drLb28++WZCiLsYZYjAGSPWrd8c6Tck/88H/APQTXG6d/wAhS1/67J/6EK985S7b6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketXdR/wCQXdf9cX/9BNcXp3/IUtf+uyf+hCgC7b6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketXdR/5Bd1/1xf/ANBNcXp3/IUtf+uyf+hCgC7b6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketXdR/wCQXdf9cX/9BNcXp3/IUtf+uyf+hCgC7b6RfWl1FcXEGyKFw7tvU4UHJOAfStq41exu7WW3t598syFEXYwyxGAMketXdR/5Bd1/1xf/ANBNcXp3/IUtf+uyf+hCgCz/AGBqX/Pt/wCRF/xors6KAP/Z)Open tube Goud takje) 0c448b0b2662enz. nog een keer en selecteer een stukje
4. Kopiëren/ Plakken/
5. Vrij aanpassen/ Hoek -46,00
6. Filter/ Reliëf/ Reliëf
7. Zet links onder neer
8. Dupliceren/ Horizontaal spiegelen (zet rechts onder neer)
9. Dupliceren / Verticaal Spiegelen (zet rechts boven neer)
10. Dupliceren/ Horizontaal spiegelen( zet links boven neer)
11. De lagen van de takjes samenvoegen
12. Opties/ Slagschaduw
13. Zet je naam op het werkje
14. Alle lagen samenvoegen
15. Afbeelding/ Afmetingen Afbeelding/ Breedte 900

Veel plezier met het maken van de les

Geschreven door Ada van Buren

1 April 2023