Les 119 Geel Zwart

Afbeelding met tekst, elektronica, scherm, fotolijstje

Automatisch gegenereerde beschrijving

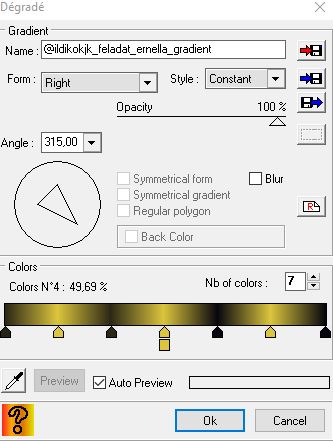
Gemaakt met PFSX

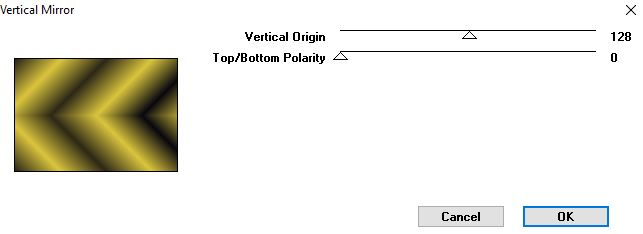
Zet onderstaande kleuren in je kleurenpalet

Afbeelding met tekst

Automatisch gegenereerde beschrijving Geel 219/197/61 Zwart 7/6/14

1. Open een nieuwe afbeelding van 800 x 600/ wit
2. Filter/ Plug- in/ Gradient

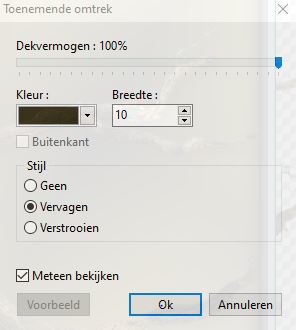


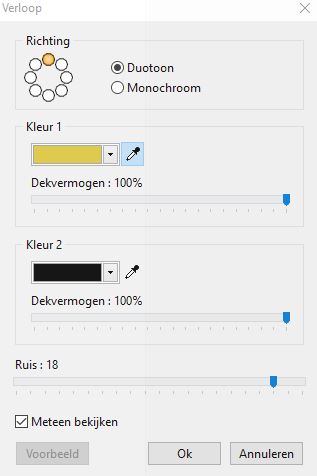
1. Filter/ Filter 8BF/ Graphics Plus/ Vertical Mirror
2. Filter/ Plug – in / Deformation/ Waves

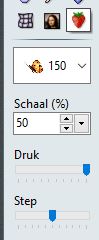
![Afbeelding met tekst

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzYyAACSkgACAAAAAzYyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIyOjA5OjI1IDIwOjE2OjQxADIwMjI6MDk6MjUgMjA6MTY6NDEAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjItMDktMjVUMjA6MTY6NDEuNjI0PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgBVQEAAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A98n1a4hmvCtmslvZsBK4m+cjaGJC7cHAP97tV2TULOKQRy3cCOU3hGkAJXGc49MA8+1UJtPvXuL+NPIW3vWGZS5LoNgU4Xbgng9+/wCFMGjSR6u86ossDujjN1IhjKqB9wAq3QHnFHQCxZa3bXGmpfXM1tbRSNhC04P4EnADe3OPWrcl9aROFluoUYrvAaQAlcE5+mAefY1mxaZeWkGntCLeaa1gaF0kcqpzt5B2n+76c5po0KVLaeJHiJksBaqxyMN82fovzD8qGM0TqmnjrfWw+fy/9cv3v7vXr7U6S/s4pmhluoElVS7RtIAwUDOcemKz7jRmkF2I1hUTWC2yDGMMN3t05H5U1tLvZNWhnlkR4oZA6kzPwuzbt2Y25ySd3XmhiLllqsGoRwS2skRjlQtgyDepGONoz0zzzxx61NHqNlNC0sV5byRqQrOsqlQT0BOayV0O6ksYLaZ4o/KtZbbcjFs7goDYwPQ5H60+bSbq8jka5S1jdhCmyNiylUfcSSVHuAMfjzR1A17e5gu4vMtZo5o843xuGGfqKkqpaWr295eysV23EodQvb5FU5/EVboAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKbIXWJzEodwp2qzYBPYZ5xTqbIzJE7IhkZVJCKQCx9OeKAKX9rwfZfM2v52/y/s2P3nmf3MevfPTHOcc1djLtEhlUI5UblVsgHuM8ZrK/su48/8AtPen9pbcbf8Alns/55/T/a6556fLWrGzPEjOhjZlBKMQSp9OOKAOe/4T7w7/AM/k/wD4BT//ABFH/CfeHf8An8n/APAKf/4irOsat/Y/2CSWHdbXF5HazTb8eR5mVjbGMtmUxR4GMb9xICnFbVvE1rp+l6pPZgXd3p8yWf2XJj8y6kWMww7yMDeZohu+6u7JxtO0AP8AhPvDv/P5P/4BT/8AxFH/AAn3h3/n8n/8Ap//AIirL+ItEiv7uxk1jT0u7GE3F1btdIJLeIAEu65yqgFTk4GCOnaS+1rS9Ljnk1PUrOzS2RJJ2uJ1jESuxVGYkjaGZSATjJUgdOACl/wn3h3/AJ/J/wDwCn/+IrW03WLLVrUXFjJI8RcoGeF48kY6BgCRz16flVZda0t5LCNNSs2fUkMlionXN0gUMWjGfnAUg5XoMHjtaX/Wj/rp/RaALH2iH/nrH/30KPtEP/PWP/voVzfiHVJtI0Fbi0WNp5bi2tIjKCVRp5khDkAgsFMm4qCM4xkZyGWd5qOnXENr4lvLCeS9mEVlLZ20kPmP5ckjRtGzSYwsTMH34OSMAgFgDp/tEP8Az1j/AO+hR9oh/wCesf8A30K4uPx5pT63qFkxkEFjbLMblYpGDyfaZrZoQAn3/Mh2qoJaQt8gOOd6wv7bVLGO7sZPMhkyASpUqQSGVlOCrAgqVIBBBBAIIoA1WurdELPPGqqMklwABTLW/tbyziureYNBMiujkFdysMg8+1Zerf8AIFvf+veT/wBBNV/Df/IoaP8A9ekH/oqgDoPtEP8Az1j/AO+hR9oh/wCesf8A30K4u91HxDP4xu9N0WXTEgsbC2u2iu7eRmuGlknUoJVcCMYgA3bHxuJwcYNN/HsVxcaB/ZzZTXPsTpDJZyPLbRTxzyh22EhtwtynGBGQzsWXigD0D7RD/wA9Y/8AvoUfaIf+esf/AH0K4fw746sNT8IDWtSl+zNHpq6rdRfZpV+zW7mQr1GXwInG5fv7NwADKKu3PizShcSWsGoxxTx3MUJaS2kdJC06QssZGA5DuI2ZSwjdl3j+EgHV/aIf+esf/fQpGurdELPPGqqMklwABXIt4+8NRW8txcal9mto9hFxcQSRRSo0ixiSN2ULJHukTMiEoA6kkBgTabVrPWfDeoT2LyEJFJHJHNC8MkTbM7XjcBkOCrAMBkMpHBBIB0Nrf2t5ZxXVvMGgmRXRyCu5WGQefapPtEP/AD1j/wC+hXP+G/8AkUNH/wCvSD/0VXNeI/F82meMZtJbxL4d0CCOwguUbV4S7TtJJMrBT58YwoiXsfvfSgD0X7RD/wA9Y/8AvoUfaIf+esf/AH0K4fTPHVhJp01xrcv2C5hszfXNi1tKHsUS3t5ZkckfOyfaEOQFJDgbcq1HiPx1YaZo2tPp8vmX9hZ3MsBmtpRbzTQxsxjWXASRgUbcituGx+m1sAHcfaIf+esf/fQo+0Q/89Y/++hXIL4y0uB4ory5uJWmvHtUuINLuRAr/aWgWNpNrIrB12ElgCfmAAYVd0vxNpWs3TW+n3EjuEMkZkt5I1njBAMkTOoWVOV+dCy/OvPzLkA3INTs7qSdLedZDbyeVLtBIVtobGe/DDp9Km+0Rf3v0Ncn4X/4+Ne/7C0n/oEdb9AF37RF/e/Q0faIv736GqVFAF37RF/e/Q0faIv736GqVFAF37RF/e/Q0faIv736GqVFAEWsaXDrWj3OnXLyRJOm0TQkCSFhysiEj5XRgGVscMoPbjmNL8FX0WqWF7qt/wCfv/03VLdZS0Ut8rMYyisvMa+awG75gLWzwR5RrrvL/wBmL8lo8v8A2YvyWgDh7nwVquoeM7S71b7Pf6dDeXE0z3GpTsssEkE0Sw/YSnkLtEqoXDZYIzHl2AjuPh5fPpNtJJdyX+qWl+Jlkm1KaB54IoZLaGM3Ua+bGfLfzXwCDK02AFkJXvPL/wBmL8lo8v8A2YvyWgDjLHwVfafcaT9mg0yKKNzJe7pZpm/173G1jLuNwQ7hlkYxNHIrSDKu0I7Zf9aP+un9Fpnl/wCzF+S0ksPmwtESFVgQfLfYRnuCpBB9xzQBl61pP9taKLRZvIkWWC4hkKbgssMiSx7lyNy7kXIBBIyAQeRl3Hh7Xb1ba6vddtH1KxuRcWZj00pbRnypIm3RGUu5KzPz5oAKxkAYbfa/4QbQ/wDn2l/8D5f/AIuj/hBtD/59pf8AwPl/+LoAydP8AS6ba38ces/apNQhliuZLyyjkE2bqa4UOgwpU/aZUkUAbwRtMRHPTaPZTabo9tZ3V5JezQptaeTOW/MlsDoNzM2ANzM2WOf/AMINof8Az7S/+B8v/wAXR/wg2h/8+0v/AIHy/wDxdAGlq3/IFvf+veT/ANBNV/Df/IoaP/16Qf8Aoqqv/CDaH/z7S/8AgfL/APF1dufDen3lhbWU8b/ZrVQsUaXToAAMDO1hnAHU57+poAzb/QNWk8T3GqaTrNvYx3lnBaXCPY+dKoieZg8TmQKrfvj95HGVBIIyKrR+BLa18SaXqNhcfZ7XS4baCCz2F8JBDdxKN5bPS7HJyf3ffdkXv+EG0P8A59pf/A+X/wCLo/4QbQ/+faX/AMD5f/i6AMC4+G9y3hj+xrHXvsqz6DDol5ObMO0iQpIqMgLYTJlfeDuJUgKUI31o3Xg25u9RvJ5NXxDcXlrdCJbUAsYbiOYeYQ2GYCMRK6qhCbQ/mlFIvf8ACDaH/wA+0v8A4Hy//F0f8INof/PtL/4Hy/8AxdAGJF8PJvJ0y3udXjeDRUt7fThHaFGWCK4t5ispMhEjkWka7lCAZY7TkAbb6T/Z1r4luvO8z+05GutuzHl4tYoduc8/6nOePvY7ZJ/wg2h/8+0v/gfL/wDF0f8ACDaH/wA+0v8A4Hy//F0AWvDf/IoaP/16Qf8AoqnQaT5Pie91jzt32uzt7Xydn3PKeZt2c858/GMcbe+eFufDen3lhbWU8b/ZrVQsUaXToAAMDO1hnAHU57+pql/wg2h/8+0v/gfL/wDF0AZOs/D7+2NQvbp9T8vzLw6laL9nz9lvVgghgnzuG/y/Jc7D8rebgj5QTSvPhVa3MmsCGTTIBqKXpW6Gko16sl0sgffcFssgMzYVVRsKilyA27o/+EG0P/n2l/8AA+X/AOLo/wCEG0P/AJ9pf/A+X/4ugDNs/B+qWGt291BrFpLZw3NxcLa3Ons5jae5llkaNlmUK5SURhmVsBTgAO6k8HeALXwhdB7VdMCQ232SF7XS0gnkjyvzXE2WaV/kXldikliVPy7dL/hBtD/59pf/AAPl/wDi6P8AhBtD/wCfaX/wPl/+LoAb4X/4+Ne/7C0n/oEdb9VdM0W00e3eHT4/LSR/MYNMXJbAGcsSegH5Vc8s+q/99CgBtFO8s+q/99Cjyz6r/wB9CgBtFO8s+q/99Cjyz6r/AN9CgBtFO8s+q/8AfQo8s+q/99CgBtFZXifS5tZ8M3tnZNHHelBLZSSkhYrmMiSFzgHIWRUYjBBxggjg8fdeJbm4W88Xafptw/kQ2uladbXUYSSO4uZoxcZXcqttZ7dGUuMSW8qZj5YgHotFeU614w8UyaBq9jeR2+mXVto+qzzyRhRPmGCBoioiuJBA2bnOC7khFYbd4xtWut61N4sv/D1gdJtL8TPLPfmwdkn8q1sdxMQlU7mN0AGLnakSrhvvAA7yiuDvPHGpLqlhNp1tb32ledZWl/JbKskUU9y0eNlwZVZlCzxOCsDBgQNy5Oyton/Eu+H/AIB8Qj5Y9P022hvZByVtJoEVzzwFWVYJWY42pE5zjKsAei0V5/HqGs6fo8MmlWsjeINfuZ9Ue1lsxJItsNqIHR54FR44mtI2AcncDw3zOKXgnxl9t8Qahd3KW9jYapC2r3DTSf8AHvssNLIG84G0Cd8kj+EHjmgD02ivMtB+IXiXWW067XSLf+zz9ghvZR5aJ5tzDBIzLI9wGXb9oUCMRSFioAbL/J6bQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFYPjNNMPhmaXWNHtNZEbp9lsruJXWa5c+XCgLKQhZ3CbyMLuJPGas+GNBh8M+GbLSLbyyLdDveKIRLJIxLSOEHCBnZmCDhc4GABQBY1TVbfR7Vbi7ju5EZwgFpZTXLZwTysSswHHUjHTnkVgnxR4caxmsm0jVja3HmedAfDN7sk8wkybl8jB3FmJz1JOetdXRQByFjr/AIW0yOCPTdC1OzS2R44Ft/C97GIldgzqoEHAZlBIHUgE9KrT3/gm608WNz4Xu5rMOsgt5PCV20YZUEattNvjIQBQeygDpXcVS1jWNP0DR7nVNZuo7SytU3yzSHhR0+pJOAAOSSAASaAOU1PX/BM+oW+razoV3JeQPHHb3l14XuzJG2/92qu0GQd7DaAfvNxyau/8JR4c/sv+zf7I1b7B5P2f7L/wjN75XlbduzZ5GNuOMYxjisqDxX4O1qQ33ifxL4dcMjJb6ZLqVvJHbRupVt43FXlZSVY8qqsUUkF3ksaP468PWmsW2hr4p0zVILt/L06dNRjmmVu0EuGLMf7kh+991zv2tKAWdU1/wtrlqttrWhanqMCuJFiu/C97KoYAgMA0BGcEjPuajGr+D1hhiXw7fiO3mjuIUHhS8xHLGgSN1HkcMqqqgjkAADgV2dFAHGR6v4PivrS9i8O36XVlCLe1nXwpeB7eIAgIjeRlVwxGBgYJ9a0f+E40n/n017/wnr//AOM10VFAHO/8JxpP/Ppr3/hPX/8A8Zo/4TjSf+fTXv8Awnr/AP8AjNdFRQBzv/CcaT/z6a9/4T1//wDGaP8AhONJ/wCfTXv/AAnr/wD+M10VFAHO/wDCcaT/AM+mvf8AhPX/AP8AGaP+E40n/n017/wnr/8A+M10VFAHO/8ACcaT/wA+mvf+E9f/APxmj/hONJ/59Ne/8J6//wDjNdFRQBzv/CcaT/z6a9/4T1//APGaP+E40n/n017/AMJ6/wD/AIzXRUUAc7/wnGk/8+mvf+E9f/8Axmj/AITjSf8An017/wAJ6/8A/jNdFRQBzv8AwnGk/wDPpr3/AIT1/wD/ABmj/hONJ/59Ne/8J6//APjNdFRQBzv/AAnGk/8APpr3/hPX/wD8Zo/4TjSf+fTXv/Cev/8A4zXRUUAc7/wnGk/8+mvf+E9f/wDxmj/hONJ/59Ne/wDCev8A/wCM10VFAHO/8JxpP/Ppr3/hPX//AMZo/wCE40n/AJ9Ne/8ACev/AP4zXRUUAcxP4w0O6jEdzp2tTIHWQLJ4bvmAZWDK2DB1DAEHsQDW1peq2+sWrXFpHdxorlCLuymtmzgHhZVViOeoGOvPBq7RQAUVleJ9Lm1nwze2dk0cd6UEtlJKSFiuYyJIXOAchZFRiMEHGCCODx914lubhbzxdp+m3D+RDa6Vp1tdRhJI7i5mjFxldyq21nt0ZS4xJbypmPliAei0V5TrXjDxTJoGr2N5Hb6ZdW2j6rPPJGFE+YYIGiKiK4kEDZuc4LuSEVht3jG1a63rU3iy/wDD1gdJtL8TPLPfmwdkn8q1sdxMQlU7mN0AGLnakSrhvvAA7yiuDvPHGpLqlhNp1tb32ledZWl/JbKskUU9y0eNlwZVZlCzxOCsDBgQNy5OytoX/Io/Cf8A7Yf+mq4oA9Forym58X+J7/wzoD3EthZ3WvQ2N9bPaJLi2/0yyRlfLgyrILnJUbNoDJufO+rOpfELxLaQ6xqMWkW66Zb/ANow2sk/lqDLapPht32jfLua3OYxChAYncQmWAPTaK4e98T+IbG6u9MnGmDUFS2uUeGGSXy45TPujSHerXLxi2diVMZZSzLHlAj4MvijWpvE2oXWgxWDyW2m39yLayV7iPUZVs9OkiO5SvmtumCq+3JjG0AFsgA9WorF8O65/b7apPbvbz6fDeCKxurY7kuIvJiZmDgkNiVpUyvAKY6g1tUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFcx4wt4b++8M6ffQx3Nleaq0dzbTKHjnVbO5cK6nhgHRGAPdVPUCpfAvy+GXiXiO31LULeFB0jijvJkjRR2VVVVAHAAAHAoA1dU1W30e1W4u47uRGcIBaWU1y2cE8rErMBx1Ix055Fc7N4w8LRWv9n3GnamkF+8kf2Z/Dd6FuGcO8i7TBhiw8xmHOfmJ71teI/EumeFNHbUdauY4Id6xRh5FQyyN91FLELk+pIAALMQoJHKRa/4I1GOa48TeLfDt1e3KbNsWrRhLNNwYJA24MpDKrGUbXZ0VvlCxogBo2Ov+FtMjgj03QtTs0tkeOBbfwvexiJXYM6qBBwGZQSB1IBPSq09/wCCbrTxY3Phe7msw6yC3k8JXbRhlQRq202+MhAFB7KAOlWfDnjnSL3WF8Pt4i0zVb0oz2lza3UTm7jXruVDhZVH3gAFYfOgA3pH19AHGXmr+D9Q1SDUr/w7f3V/bbfIup/Cl48sW1ty7XMGRgkkYPBOasR+KPDkUNpFFpGrJHZY+yovhm9At8IUGweR8vysV4xwSOhrq6KAOQbX/CzWqWzaFqZgjtmtEiPhe92rAwUNEB5GAhCKCvQ7RxwKjk1fwfLfXd7L4dv3ur2E291O3hS8L3ERABR28jLLhQMHIwB6V2dFAHIX2v8AhbU4549S0LU7xLlEjnW48L3sglVGLIrAwchWYkA9CSR1qO/17QryGT7Pba9YXTzC4W9tvC90ZklCCPePMtmXcYx5eSCdpxXZ0UAcpp3inQNK0u106wsNeitbSFIII/8AhH9QbYiqFUZMJJwAOTzVn/hONJ/59Ne/8J6//wDjNdFRQBzv/CcaT/z6a9/4T1//APGaP+E40n/n017/AMJ6/wD/AIzXRUUAc7/wnGk/8+mvf+E9f/8Axmj/AITjSf8An017/wAJ6/8A/jNdFRQBzv8AwnGk/wDPpr3/AIT1/wD/ABmj/hONJ/59Ne/8J6//APjNdFRQBzv/AAnGk/8APpr3/hPX/wD8Zo/4TjSf+fTXv/Cev/8A4zXRUUAc7/wnGk/8+mvf+E9f/wDxmj/hONJ/59Ne/wDCev8A/wCM10VFAHO/8JxpP/Ppr3/hPX//AMZo/wCE40n/AJ9Ne/8ACev/AP4zXRUUAc7/AMJxpP8Az6a9/wCE9f8A/wAZo/4TjSf+fTXv/Cev/wD4zXRUUAc7/wAJxpP/AD6a9/4T1/8A/GaP+E40n/n017/wnr//AOM10VFAHO/8JxpP/Ppr3/hPX/8A8Zo/4TjSf+fTXv8Awnr/AP8AjNdFRQByl/4o8OarYyWWqaRq17ay48yC58M3siPggjKtAQcEA/UVZ07xToy/ZdOsLDVraMbIII/+EfvIYoxwqjJhCoo45OAB6CuiooAKK5j4gtMvhWNrSOOWcarppiSWQorN9ugwCwBKgnqQDj0PSsF9Z1rTfFWu3V/Y2FrfyWej2kCwXT3MS+deXMKyMSkZO0yElBjIXG4ZyAD0WivMtd8Y61bprelXkWk3n9l6bqUt4ZLN/KvfKtrWVFEZkOxT9s2sCX3BDjbu+XVvfEfiG1vb+W2n0y90xbmOwhmFlJH5VzNdRwKN3msJxEHbzMCMFlCBg28RgHcUVwcPiXxPdeKj4at30kXVv9pW51CS2l2Hy0s5FZIBJnpd7Cpk6jfu48s52h+MtW1DS9V1O0bNzqt5ZrpWntD9oMTvp1vcSRgtNEhXZ5jD5owCrHLFgtAHptFedeFrn/hM9X8QR6/Y+V9q0eCwvbbdt3bLvUIJPus23dsJwHbbnAZsbjLp+rTXMlneeJ3kVPCVhNNq9w8JVTehTF5qBBkjyluH24GUuYGC/Mu0A9AorxzxD4z8RWbxHWtNjg1LRXk1KAywJEsobTtR2qY47ibgNAcnzATuxtXGW6fxL441Ky8VT6B4ftre+uv9EiQRqsjwyypdyuHRpY1P7u2QhS6ECTdluFIB3lFZXhnUrzVvD8F1qdvHbXm+WKaOORHAaORoyfkd1UnbkpvbYSVLEqTWrQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUVzHjC3hv77wzp99DHc2V5qrR3NtMoeOdVs7lwrqeGAdEYA91U9QKl8C/L4ZeJeI7fUtQt4UHSOKO8mSNFHZVVVUAcAAAcCgDR1u9sLGxSTVLW4uoTMhVILCW7IdTvVtkaMRgqCGxgEDnOKwbvxh4WeRo7/TtTZ9RT7IyzeG70m6UK7eUQYPnAUynbzwXOOtbXiPxLpnhTR21HWrmOCHesUYeRUMsjfdRSxC5PqSAACzEKCRykWv+CNRjmuPE3i3w7dXtymzbFq0YSzTcGCQNuDKQyqxlG12dFb5QsaIAXYtX8HwWK2UHh2/itUhlt1gTwpeBFikIMiBRBjaxALDoSBmokv8AwTFdXlzF4Xu0nv0eO7lXwldhrhXOXWQ/Z8sGPJBznvVnw5450i91hfD7eItM1W9KM9pc2t1E5u4167lQ4WVR94ABWHzoAN6R9fQByFjr/hbTI4I9N0LU7NLZHjgW38L3sYiV2DOqgQcBmUEgdSAT0qOXV/B89i1lP4dv5bV4YrdoH8KXhRooyTGhUwY2qSSo6Ak4rs6KAOQ07X/C2jx+XpOhanYoEEe228L3sY2hmYLhYBwGdzj1dj3NWIvGGhwSTSQ6drUbzv5krJ4bvgZG2hdzHyOTtVRk9lA7V09FAHD6df8AgnR5PM0nwvd2LhxJutvCV3GdwVlDZW3HIV3GfR2Hc0Lf+CV019PXwvdiykRY3th4Su/LZVdnVSv2fBAd2YDsWJ6k13FFAHMW/jDQ7O1itrTTtagghQRxRReG75VRQMBQBBgADgAVL/wnGk/8+mvf+E9f/wDxmuiooA53/hONJ/59Ne/8J6//APjNH/CcaT/z6a9/4T1//wDGa6KigDnf+E40n/n017/wnr//AOM0f8JxpP8Az6a9/wCE9f8A/wAZroqKAOd/4TjSf+fTXv8Awnr/AP8AjNH/AAnGk/8APpr3/hPX/wD8ZroqKAOd/wCE40n/AJ9Ne/8ACev/AP4zR/wnGk/8+mvf+E9f/wDxmuiooA53/hONJ/59Ne/8J6//APjNH/CcaT/z6a9/4T1//wDGa6KigDnf+E40n/n017/wnr//AOM0f8JxpP8Az6a9/wCE9f8A/wAZroqKAOd/4TjSf+fTXv8Awnr/AP8AjNH/AAnGk/8APpr3/hPX/wD8ZroqKAOd/wCE40n/AJ9Ne/8ACev/AP4zR/wnGk/8+mvf+E9f/wDxmuiooA53/hONJ/59Ne/8J6//APjNH/CcaT/z6a9/4T1//wDGa6KigDlL/wAUeHNVsZLLVNI1a9tZceZBc+Gb2RHwQRlWgIOCAfqK2tDvbC80tBpNrcWlrb4gjhnsJbTYFUYCxyIp2gEAEDHGB0NaNFABRXMfEFpl8KxtaRxyzjVdNMSSyFFZvt0GAWAJUE9SAceh6VgvrOtab4q126v7Gwtb+Sz0e0gWC6e5iXzry5hWRiUjJ2mQkoMZC43DOQAei0V5lrvjHWrdNb0q8i0m8/svTdSlvDJZv5V75VtayoojMh2Kftm1gS+4Icbd3y6t74j8Q2t7fy20+mXumLcx2EMwspI/KuZrqOBRu81hOIg7eZgRgsoQMG3iMA7iiuDh8S+J7rxUfDVu+ki6t/tK3OoSW0uw+WlnIrJAJM9LvYVMnUb93HlnO0Pxlq2oaXqup2jZudVvLNdK09oftBid9Ot7iSMFpokK7PMYfNGAVY5YsFoA9Norg/Aus3OveKtWvb+2+y3S6ba288XHDw3moRMcBmAyYydoZgM43NjccXQ/FGtaT4EsfsEVgbDRPB+n6rP56uZZsxTboVwQF3CAYkOdh/gfd8oB6tRXmUHibxTbxJp+kxf2ndXmpaxLHIYFmaC3t73yhGVkuYg3MgwwcbVVV2Hlhd0/xvrt6smoyWumQ6bDf6fZtBFKZ5JDdxWpOJVOzEbXOQ4DCQDACY3sAegUV5L4r8Y6pJ4Tu3mOmfail1JbTWu7zLVTp15LHLC+4hgRENlwpG8PIpjjZGFdXb+J9UXxVFoN2LSW6F+I5RFCyM1n9h8w3IQuSqG5/dBjlR9zJbmgDr6KKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorO8Qxef4Y1SL+0v7J8yzmX+0N237JlCPNzkY2/ezkdOooA0aK8us7DT7DXtY0rXvDemW1m1tYS2ug6VJ50F5O7XYz5RjiRnIjBO5SqiFHZgI9yd54Z0ubRvD8FlctGXR5XEcRJjgV5GdYUJAykasI14X5UHyr90AEmt3thY2KSapa3F1CZkKpBYS3ZDqd6tsjRiMFQQ2MAgc5xWLP4o8OXP2j7TpGrTfaoRb3HmeGb1vOiG7CNmD5l+d+Dx8zeprq6KAOMi1fwfBYrZQeHb+K1SGW3WBPCl4EWKQgyIFEGNrEAsOhIGaiS/8ABMV1eXMXhe7Se/R47uVfCV2GuFc5dZD9nywY8kHOe9dxRQByFjr/AIW0yOCPTdC1OzS2R44Ft/C97GIldgzqoEHAZlBIHUgE9Kjl1fwfPYtZT+Hb+W1eGK3aB/Cl4UaKMkxoVMGNqkkqOgJOK7OigDkNO1/wto8fl6ToWp2KBBHttvC97GNoZmC4WAcBnc49XY9zQuv+FltXtl0LUxBJbLaPEPC97taBQwWIjyMFAHYBeg3Hjk119FAHGX+r+D9Vhki1Tw7f3scswuJEufCl5IHlCBA5DQHLBQFz1wMdKsN4o8OP5u/SNWbzpkuJM+Gb075U27HP7jll8tMHqNi46CurooA5CDX/AAtayGS20LU4XNy12Wj8L3qkzspVpciD75UkFupBIzVbSNX8P6NdXNxbweIpHmSOFA3hu8RYIIyxigjVLdVCJ5j4yC3zcscDHcUUAc7/AMJxpP8Az6a9/wCE9f8A/wAZo/4TjSf+fTXv/Cev/wD4zXRVHcXENnay3N3NHBBChklllYKqKBksSeAAOSTQBzlx8QdDs7WW5u4tagghQySyy6BfKqKBksSYcAAckmpf+E40n/n017/wnr//AOM1g2/jrwj4huor/U/FOiwadC4ksrGXUYlaRgcrPMpbIIOCkZ+5w7DzNqxFv468I+G7qK2tPFOiz6JM4jiii1GJm05icBQA2TATwAP9V/1y/wBSAb3/AAnGk/8APpr3/hPX/wD8Zo/4TjSf+fTXv/Cev/8A4zXRUUAc7/wnGk/8+mvf+E9f/wDxmj/hONJ/59Ne/wDCev8A/wCM10VFAHO/8JxpP/Ppr3/hPX//AMZo/wCE40n/AJ9Ne/8ACev/AP4zXRUUAc7/AMJxpP8Az6a9/wCE9f8A/wAZo/4TjSf+fTXv/Cev/wD4zXRUUAc7/wAJxpP/AD6a9/4T1/8A/GaP+E40n/n017/wnr//AOM10VFAHO/8JxpP/Ppr3/hPX/8A8Zo/4TjSf+fTXv8Awnr/AP8AjNdFRQBzv/CcaT/z6a9/4T1//wDGaP8AhONJ/wCfTXv/AAnr/wD+M10VFAHB+d4C/sv+zf8AhEbj7B532j7L/wAIhdeV5u3bv2fZ8bscZxnHFdP4cl0ptHWLQNPk06ygdkS3fTpLIKT8x2xuiHBLZyBgnPOc1q0UAFFZHnf9P+qf+AX/ANqo87/p/wBU/wDAL/7VQBr0Vked/wBP+qf+AX/2qjzv+n/VP/AL/wC1UAa9FZHnf9P+qf8AgF/9qo87/p/1T/wC/wDtVAGvRWR53/T/AKp/4Bf/AGqjzv8Ap/1T/wAAv/tVAGvRWR53/T/qn/gF/wDaqPO/6f8AVP8AwC/+1UAa9FZHnf8AT/qn/gF/9qo87/p/1T/wC/8AtVAGvRWR53/T/qn/AIBf/aqPO/6f9U/8Av8A7VQBr0Vked/0/wCqf+AX/wBqo87/AKf9U/8AAL/7VQBr0Vked/0/6p/4Bf8A2qjzv+n/AFT/AMAv/tVAGvRWR53/AE/6p/4Bf/aqPO/6f9U/8Av/ALVQBr0Vked/0/6p/wCAX/2qjzv+n/VP/AL/AO1UAa9FZHnf9P8Aqn/gF/8AaqPO/wCn/VP/AAC/+1UAa9FZHnf9P+qf+AX/ANqo87/p/wBU/wDAL/7VQBr0Vked/wBP+qf+AX/2qjzv+n/VP/AL/wC1UAa9FZHnf9P+qf8AgF/9qo87/p/1T/wC/wDtVAGvRWR53/T/AKp/4Bf/AGqjzv8Ap/1T/wAAv/tVAGvRRRQAUVT1XUBpemS3RjMrLtWOIHBkdmCoue2WIH41wGofEDT9P8Vf2NqHim7h1BZBHKbexiaxgk/uMW/eHB4JDD8OwB6XRWG/iNbDw3q2patCRJoqTG9it/mz5abyUyR95NrAEj7wBNOstU1aKYjxLp1hp8LbViuLbUfPQuzqixtvjjIZi6hdoYE5BKnaGANqis668Q6LY3DQXur2FvMu/dHNcojDZGJH4Jz8sbK59FIJ4OakvtZ0zTI55NS1K0s0tkSSdridYxErsVRmJPAZlIBPUggdKALtFc74m8b6L4a8MS6xPqNg++zkurGF7xI/t21NwWInO7OVGVB+8Oua6KgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigChrVg+paVJBA6xzq8c0LN90SRusiE+25Rn2ryzV/hxouq+MpNYvYtct3uJvPudKi09pVkkJywW4H7sKTnqR17dvYqKAOcufD0+seFdfsr6RbS68QRziVlHmC38yIRKOo3bUVc8jJBqvqFh4n17T2hv7bSbDyJre6gigvJbjz5YZ45lVnMSeWp8oqSFc/Pu42bX6uigDh9J8H6o3i6+1fxGNMngv0ulmtYdzrtmisUEZDrhwBayKScbsqdq7iq17j4f3z6VbPLeSX+p2t+JhJNqM0DzwRwyW8KG5jXzEOyTzWwCDK82AFkJHoFFAHm134E1u28P6tZaLDpjvrelPY3C3F/cAWrNJcybxIySPOSbtsltmSmcDftT0miigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigCnquoDS9MlujGZWXascQODI7MFRc9ssQPxqFdB1uRBNN4ikhuCM+TDaxG3U+mGXeR77xn2p+tWD6lpUkEDrHOrxzQs33RJG6yIT7blGfakXxdGiCO50jVY7zGDbx2byKT7SgeXj3LD3xQBn3fiSXTvCOt6pd2qvd6JDO1xbo5VXeKPzAAxBwGXaRwcBu+Kg/4SXVLK6ltNf0/TLGc2E99byR6mzwbYSgfzZGhQxDMqchX43E4wAxqOgX2q+C/Elo/lQ6jr0FxlXclIneHykUsAeAqoCQDyDis7Wvh9CbXUbbwnZaZpEGoaJfWM8UEQgWaeURiF3CLhggEoycld5wDuNAGt4h8b6LoNnqi/2jYXGq6fZzXX9l/bEWeTy4jLt28sMqM5weOasXPi3Rba4s4vt9vN9q1I6XvimRlhuRG7+W5z8rfJt2/e3MoxzXnes6PrGvNP4T0uy3W0d5qtx/aNzDcwBTcw3igEPAI2USXQXdHI5YDcFwTt6+58HzL4zstX00WkFnYJZxwWi5QBYkvInUYXCgJdhlAzkx7TtB3AA6+iiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAop3ln1X/AL6FHln1X/voUANop3ln1X/voUeWfVf++hQA2ineWfVf++hR5Z9V/wC+hQA2ineWfVf++hR5Z9V/76FADaKd5Z9V/wC+hR5Z9V/76FADaKd5Z9V/76FHln1X/voUANop3ln1X/voUeWfVf8AvoUANop3ln1X/voUeWfVf++hQA2ineWfVf8AvoUeWfVf++hQA2ineWfVf++hR5Z9V/76FADaKd5Z9V/76FHln1X/AL6FADaKd5Z9V/76FHln1X/voUANop3ln1X/AL6FHln1X/voUANop3ln1X/voUeWfVf++hQA2ineWfVf++hR5Z9V/wC+hQA2ineWfVf++hR5Z9V/76FADaK53SPDmh6xrviW41bRtPvpl1JEWS5tUkYL9ktzjLAnGSePc03xP4V8PabpVtd6doOmWlzHqdhsmgs40dc3cQOGAyOCR+NAHSUVi2t/cyeO9U055M2tvptnPHHtHyvJLdK5z1OREnHTjjqapT+PNLs5JpL6C7ttNie4iXUnRWhlkt1kaZFVWMuVEM3JQA+WcE5XcAdPRXGat40lsbrRWv7K/wBDjl1LyLmG7ijkM8bWtwyKhiaQMxljUBEPmZCjbh13SeIPiXonhe6trbWxJaTyWyXU8Us9ujWsbEjJDSAykFXBWHzD8vT5l3AHX0VyFz4tuLrxRolnplndpp8+qz2c9+4h8mcxW9zviUFjICssXXYoPlnBII3R3uv6lb2OsaQLn/ic/wBpJZ2E3lrvMVyQ0c6xY+dYVeUdw4s5CSPm2gHZ0VwfjL4jWmkJr2j2s32bWbbTbia0l863kzKls0w/dB2kXCqTmSNVO3GTuXdtXXjjSbLS49RvPtENq95eWjSGPPlm2WdpXIBJ24tpMYyTleOTgA6KiuM0/wCJ+j6pY3Ethb3FxcwTQwm0guLaYsZSwj/epM0K7ijAB5FOQBjLxhuvt50urWK4iEipKgdRLG0bAEZGVYBlPqCAR3FAElFc7pHhzQ9Y13xLcato2n30y6kiLJc2qSMF+yW5xlgTjJPHuab4n8K+HtN0q2u9O0HTLS5j1Ow2TQWcaOubuIHDAZHBI/GgDpKKxbW/uZPHeqac8mbW302znjj2j5Xklulc56nIiTjpxx1NUp/Hml2ck0l9Bd22mxPcRLqTorQyyW6yNMiqrGXKiGbkoAfLOCcruAOnorjNW8aS2N1orX9lf6HHLqXkXMN3FHIZ42tbhkVDE0gZjLGoCIfMyFG3Druk8QfEvRPC91bW2tiS0nktkup4pZ7dGtY2JGSGkBlIKuCsPmH5enzLuAOvorkLnxbcXXijRLPTLO7TT59Vns579xD5M5it7nfEoLGQFZYuuxQfLOCQRuD4vfTNX1a3vobu+La2mnafBaQqzAnT4rjaeRwW8z5mOF3DcVUEqAdfRXDt8SbWC91Oa8t5IdLsbCCV5H2I0Vy11PbNbuxfaD5kQUMP3Y2uWkC7TUth8TtK1b7PFo9hf6jdz+eBbWZgl2tF5JZWlWUwj5Z0YHzNvVch8IQDs6K5C/8AH+ltpV7cWi6mbSPSjqA1C1t1+VGhaVCqycglEYq7p5RZShbeClR2vxBjh0/UZ9ZsbiNrP+1p1aBUKzW9jOIyVy+dxDqMNtyyueBtyAdnRRRQAUUUUAFFFFABRRRQBh26a/pWq6tJp9hpt3b310twjT6hJC64gijKlRC46xk5z3pmqf8ACSazbwWlzpmlWsIvLaeSWPUpJGCxTpKQFMCgkhMdR1rW/tPT/wDoIWf/AIEJ/jR/aen/APQQs/8AwIT/ABoAytR8MSXmvS6tY69qelTzW0VtKtotuyusbSMpIlicg5lfoR29KrT+A9LvJJo76e7udNle4lXTHdVhikuFkWZ1ZVEuWE03BcgeYcAYXbvf2np//QQs/wDwIT/Gj+09P/6CFn/4EJ/jQBjHwbb3TQNrep3+tNDMZMX3lFHUwywmNo0jVNpWeQk7dzHaCxCgAfwfGZkkg1rVoHMK21w8c6F7mBXdo43kZC42iR1DoyyENlnZgGGz/aen/wDQQs//AAIT/Gj+09P/AOghZ/8AgQn+NAGNF4Nt4dctb6PU79ba0vJr6HTv3XkJPKsokfPl+YcmeVsF8AtwAAANGbQ7KfxFba1Imbq2heJeFw2ejHjO5QZFU54E0o/jNWP7T0//AKCFn/4EJ/jR/aen/wDQQs//AAIT/GgDmdU+HNjqyzQT6rqcenyPdSrYRGHy45LmKWOVwxjMmT9olYAuQC3TACiS8+Hmk6hcH7bc38tl51zMun+ftgU3EcqT/dAY7/PdssxKk4QopKnov7T0/wD6CFn/AOBCf40f2np//QQs/wDwIT/GgDGn8Itd6XcWl/r+rXclxhTcTNDwm1lMfkiIQMpDuDvjYnIycom3et4EtbWK3iMjJEgRTLI0jEAYGWYlmPqSST3NRf2np/8A0ELP/wACE/xo/tPT/wDoIWf/AIEJ/jQBmW6a/pWq6tJp9hpt3b310twjT6hJC64gijKlRC46xk5z3pmqf8JJrNvBaXOmaVawi8tp5JY9SkkYLFOkpAUwKCSEx1HWtb+09P8A+ghZ/wDgQn+NH9p6f/0ELP8A8CE/xoAytR8MSXmvS6tY69qelTzW0VtKtotuyusbSMpIlicg5lfoR29KrT+A9LvJJo76e7udNle4lXTHdVhikuFkWZ1ZVEuWE03BcgeYcAYXbvf2np//AEELP/wIT/Gj+09P/wCghZ/+BCf40AYx8G2900Da3qd/rTQzGTF95RR1MMsJjaNI1TaVnkJO3cx2gsQoAH8HxmZJINa1aBzCttcPHOhe5gV3aON5GQuNokdQ6MshDZZ2YBhs/wBp6f8A9BCz/wDAhP8AGj+09P8A+ghZ/wDgQn+NAGNF4Nt4dctb6PU79ba0vJr6HTv3XkJPKsokfPl+YcmeVsF8AtwAAALH/CL2X9sf2l5tx539pf2lt3Lt837J9kx0zt8vnGc7uc44rR/tPT/+ghZ/+BCf40f2np//AEELP/wIT/GgDB/4QPS1F0Yp7uN7p2ld1dSRJ9re7icZUjMUsjlRjBDYcPgYu2HhqOz1S31K41K/1C9hhnhM11Ih3iVoSflVVVceQgAQKPvEgsxatH+09P8A+ghZ/wDgQn+NH9p6f/0ELP8A8CE/xoA5lvhvpbaUmmtqGpm0j0ptLSMzL8qNCsLODtyCURcpnyiyh/L3gNReeCUu9YtotkY0eO5nvJg07eZMZtxltSoUZgeRlmYM7BmXYU2bdvTf2np//QQs/wDwIT/Gj+09P/6CFn/4EJ/jQBZoqt/aen/9BCz/APAhP8aP7T0//oIWf/gQn+NAFmiq39p6f/0ELP8A8CE/xo/tPT/+ghZ/+BCf40AWaKrf2np//QQs/wDwIT/Gj+09P/6CFn/4EJ/jQBZoqt/aen/9BCz/APAhP8aP7T0//oIWf/gQn+NAHjnxH8ceIPC17pFvo+pPaW0mlwuUEaENIS4+80LgHCj+IDjoOtcSnxg8etIYrfWfPc/NhrS2YIO25lA4/DJ5wOK2vixZS3vi7REto2aU6Hb7mQMSq+Y/JCsDjn0Neey2N5ZyXen7JPNlc/6Zu2qNyjBwx3AqMAcc7QcjOa1xWaSVGNOjSirK3M0ruXc+wwWHy6nRhPGSSbTlbyXy3ba30+Z18Xxf8fMpJ1G3m8s7JBbrCzBh1GDGB+BNalj8VvFd3aiaLWDIvOc2UQZcHBG3APBB7Zrz+0jX7XcSxALEoW3QKBj5C2SMdtzFf+A571GkqyTTSqytaylFTdgRySAHLBmRk6ELnI+6QeBXn5ZU5sXJV02ktddv030PTeTYSvRo46ScOa946ba2eiW6t33Wz3+mfhj4h1LxJ4aubvV5TLNHeNEjGLy8oEQjjavdj6/U12Veb/A2NY/A92FeNs6g5Ij8rCny4+Mxkg/U4J9BxXpFehWkpVG0reR8Tj3TeKn7JWjfQKKKKyOIKKKKACqv9p2P/P7b/wDf1f8AGrVY1j/yDrb/AK5L/IUAX/7Tsf8An9t/+/q/40f2nY/8/tv/AN/V/wAagooAn/tOx/5/bf8A7+r/AI0f2nY/8/tv/wB/V/xqpcXENpbS3F1LHBBChkklkYKqKBksSeAAOc1jp4x0Zra7nlkurVLO3e6lF5YT27GJBl3VZEUuF4ztBxuXP3hkA6P+07H/AJ/bf/v6v+NH9p2P/P7b/wDf1f8AGoKKAJ/7Tsf+f23/AO/q/wCNH9p2P/P7b/8Af1f8agooAuwzxXCFoJUlUHBKMCM/hT2ZUQs7BVUZJJwAKpab967/AOu4/wDRaVJqf/IJu/8Arg//AKCaAD+07H/n9t/+/q/40f2nY/8AP7b/APf1f8agooAn/tOx/wCf23/7+r/jR/adj/z+2/8A39X/ABrM1PVbTSLZZ755AHcRxxwwvNJI2CdqRoCzHAJIAOApJ4BNGmaraavbNPYvIQjmOSOaF4ZI2wDteNwGU4IIBAyGBHBBoA0/7Tsf+f23/wC/q/40f2nY/wDP7b/9/V/xqCigCf8AtOx/5/bf/v6v+NH9p2P/AD+2/wD39X/GqD31tHqUOnvJi6nhknjj2n5kjKK5z04MicdefY1YoAn/ALTsf+f23/7+r/jViOWOaMPC6yIejKcg/jVCpdL/AOPH/trL/wCjGoA8Y+J91b2l5o7zqjM2lQhFYIC3zNnBeMjjOfvD6evBW7GVTMSpkIyxhVRgD0CP7dhXc/EiwnvfEWkfZxIAmiweZIiu2wbpCMhGDc44wp/w868RR5JtQrxwCVNqXJf5+QSCZYlwSMjlgOeTjJr3vZYKlhoOb5qnxW7JaJX6N3/rQ+kyvJYTj9bru/Vei6f1t01Ma2a3niht1u7W5trZREFVyBK2MIX3xlV4BOCSM85+XNdFplsqSF7chpyBva1Cs0aEgEYgnUsoOOdmf0AoabcNqOpwPpbT4gYm4eNHVhGwI+6GR2G7aSF6bQT2B2bp2RY0vBukblI7qUhScDdta5hO0cZwX/WpyHAPHU/aShyU023vbzd3+b2O/O8bKFX6tTmp7arrpot3tta/m9We2fB8Sjwjdef5u83rZEjytg+VGDt80BgM5OOep5rva8++DMccXg26ETxSZv3LPEsagny4+0bso4x0x9O59BrhzD2f1qfsvhvofIVIyjNqW4UUUVwmYUUUUAFY1j/yDrb/AK5L/IVs1jW0d3DaxRNYzFkRVOHj7D/eoAsUUz/Sf+fGb/vqP/4qj/Sf+fGb/vqP/wCKoAyvF9jc6p4I1zT7GPzbq7064ghj3Bd7tGyqMnAGSRyeK5PxZJL4nttTn0ew1KRIPDWp2rCfT57dmlmEJjRFkRS5PlP90HGBnGRn0H/Sf+fGb/vqP/4qj/Sf+fGb/vqP/wCKoAytA+2RfbLbVvPe+WbzZJzkwzK3CGHsigLgx/eUgli+4SybFM/0n/nxm/76j/8AiqP9J/58Zv8AvqP/AOKoAfRTP9J/58Zv++o//iqP9J/58Zv++o//AIqgCbTfvXf/AF3H/otKk1P/AJBN3/1wf/0E03To5UW4aaJojJLuVWIJxtUdie4NS30bzafcRRjLvEyqM9SQaAKtFM/0n/nxm/76j/8AiqP9J/58Zv8AvqP/AOKoAwvFIkhutB1HyJ5rfT9Rae5+zwtM6o1tPECI0BZvnkQYUEgHJ4BIx/FOp3Osaba/Y7fVbCxaZyb37Fe+aWUKFX7PbvHOFbdJ8z4UGL7p3xtXa/6T/wA+M3/fUf8A8VR/pP8Az4zf99R//FUAebaHH4nn0sazqc2s/wBpi+0tVtnDpGqSQ2a3beSAAR882dwKoVYqEYMSIust4UkWyk8QR66beAaw9wk7wLJ5sX2gxKxBJ2faNotCAR0Ibya9J/0n/nxm/wC+o/8A4qj/AEn/AJ8Zv++o/wD4qgDgvCNnqaeJdPnvJb68tUtL9Ibi6s5oNis9kQmJ5Hl5ZJSPNYMcNtGwKa9Apn+k/wDPjN/31H/8VR/pP/PjN/31H/8AFUAPqXS/+PH/ALay/wDoxqr/AOk/8+M3/fUf/wAVVrTo5IrMLMhRi7ttJBxlyR09jQBjnwroev6Xp8utaZBeulrGqmZc4AXI/mfzql/wqvwaLo3EOj/ZpSuwta3U0OR6YRwKKKVkpc3U3WJrqPIpu3a7sT/8K38JtGEm0kXIUkqbq4lmK5xnBdiR0HFRx/DHwlBNJJa6ZJatLjeLa9niDY6cK4FFFdX1vEcns/aS5e13b7jJTknzJ6m/pWk2ei2X2TT0kSLcWxJM8rEn/ackn86u0UVzClJyd2wooooEFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAf//Z)

1. Dupliceren
2. Horizontaal Spiegelen/ Dekking 40
3. Samenvoegen met vorige laag
4. Open plaatje (boom) Cal-641/ Kopiëren/ Plakken (Gum Handtekening weg)
5. Klik rechts op laag 1/ Handmatig instellen/ X -93 en Y 87 Breedte 932
6. Opties/ Slagschaduw X en Y 7/ Dekvermogen 50%/ Zwart/ Toenemende omtrek
7. Open Plaatje vrouw/ Kopiëren/ Plakken (Gum Handtekening weg)
8. Handmatig instellen X 14 en Y 7 Breedte 426
9. Herhaal punt 12
10. Open plaatje bee PNG 16/ Kopiëren/ Plakken
11. Handmatig instellen X 565 en Y 405 Breedte 88
12. Dupliceren
13. Vrij aanpassen Hoek 27,00
14. Handmatig instellen X 651 en Y 454 Breedte 82
15. Open plaatje Bee PNG 15 Kopiëren/ Plakken
16. Vrij aanpassen Hoek -38,70
17. Handmatig instellen X 479 en Y 202 Breedte 83
18. Dupliceren/ Horizontaal spiegelen
19. Handmatig instellen X 590 en Y 130 Breedte 66
20. Dupliceer nog een paar maal en zet ze neer waar jij het leuk vind
21. Alle lagen van de bijen samenvoegen
22. Opties / Slagschaduw X en Y 7 kleur zwart/ Dekvermogen 33%/ Toenemende omtrek
23. Alle lagen samenvoegen
24. Filter/ Stileren/ Toenemende omtrek



1. Filter/ Kader / 3D-Kader breedte 2
2. Afbeelding/ Kader toevoegen 100 geel
3. Selectie alles selecteren
4. Selectie/ Kader selectie Breedte 40
5. Herhaal punt 33
6. Herhaal punt 29
7. Selectie verbergen
8. Selecteer de binnenste gele rand met de toverstaf
9. Filter/ Kleuren/ Verloop
10. Open Deco c1c33a8 enz. / Kopiëren/ Plakken
11. Zet linksonder
12. Opties / Slagschaduw X en Y 7 Kleur zwart Dekvermogen 15%’Plat
13. Schaduw samenvoegen
14. Dupliceren
15. Horizontaal spiegelen
16. Zet rechts onder
17. Zet nog een paar bijen in de rand rechts boven
18. Laag/Nieuw/ leeg/Automatische transparantie
19. Klik op het aangepast penseel (aardbei)



1. Nu gaan we de vlinders maken
2. Klik met de linkerkant van je muis op je werkje net zolang tot je de vlinders heeft die je wilt gebruiken
3. Selecteer met het lasso gereedschap een vlinder
4. Bewerken/ Kopiëren
5. Bewerken/ Plakken

( Herhaal punt 51, 52 en 53 tot je genoeg vlinders heeft )

1. Als je de vlinders geplakt heeft kun je de laag van de vlinders wissen
2. Zet je naam op het werkje
3. Afbeelding/ Afmetingen Afbeelding/ Breedte 800

Veel plezier met het maken van de les

Geschreven door Ada van Buren

Februari 2023