Afbeelding met tekst, boek

Automatisch gegenereerde beschrijvingLes 67 Geel

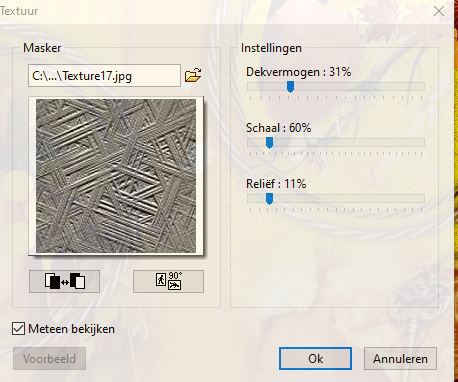
Zet onderstaande kleuren in je kleurenpalet

49 225 0

1. Open Achtergrond
2. Afbeelding/ Dupliceren ( ga verder op de duplicatie )
3. Open het plaatje klein/ Kopiëren/ Plakken
4. Klik links op het plaatje/Handmatig instellen X -5 en Y 100
5. Dupliceren
6. Handmatig instellen/ X 383 en Y -14
7. Open plaatje sleutel/ Kopiëren/ Plakken
8. Laag/ Kader effect/ Toenemende omtrek/ Straal 55 pixels
9. Handmatig instellen/ X439 en Y387 Breedte 291
10. Open plaatje tubeClaudiaviza-flores/ Kopiëren/ Plakken
11. Handmatig instellen X 11 en Y-118 Breedte 343
12. Dekking 70
13. Open plaatje Aut007/ Kopiëren/ Plakken
14. Haal handtekening weg
15. Horizontaal spiegelen
16. Handmatig instellen/ X 11 en Y-1
17. Klik rechts op plaatje/ Opties/ X en Y 7/kleur zwart/ Dekvermogen 16%/ Vervagen
18. Open plaatje Autumn Spirits (vogel) / Kopiëren/ Plakken
19. Gum de Handtekening weg
20. Handmatig instellen X 328 en Y-328 Breedte 504
21. Gum de takken en de besjes weg (de pootjes niet)
22. Opties/ Slagschaduw X en Y 3/ Kleur zwart/Dekvermogen 25/ Toenemende omtrek
23. Open plaatje vrouw/ Kopiëren/ Plakken
24. Handmatig instellen/ X - 46 en Y 186
25. Gum het blaadje weg ( laag 5) wat je op het gezicht bij het oog links ziet (Wel even naar laag 5 gaan)

![Afbeelding met bloem, klok

Automatisch gegenereerde beschrijving](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAGFkYSB2YW4gYnVyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzcwAACSkgACAAAAAzcwAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjExOjExIDIxOjIyOjQ5ADIwMjA6MTE6MTEgMjE6MjI6NDkAAABhAGQAYQAgAHYAYQBuACAAYgB1AHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMTEtMTFUMjE6MjI6NDkuNzAzPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPmFkYSB2YW4gYnVyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgASgBvAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A7ue1jkt1jO1ASyqApPI9/pWFc2ojLSE4jjJIbPYd66C1BgtyZNqyynnLtg8993Ax0OPSqMdtO0DCcL5ewkMDnOTz8v09uhxX4rSqODeuh9RGpKn8LMyFBbN/cR2AAPQMew9jV2EQiXIOQ2GOO2eM01LbfKYRKFjUBMFfnUZGOvHsPrVpLPF0oiJYOCpVgQuAc8YrqdRN6lzqOe5NbRqjIFVw23HzNjAHsavFF+Xdy3Ta3H44pGiYyKxIwpztxnt+fX60pXbKncHAOT2/z/OtaUrswZLGVKjaCDySKlUcbuoxUcaLtx+PWnoCVB/Afl/KvTpS7GLFIBUdx6Hmq8lnbzI0c9tFIjfeBQYIq0FOPp0oJAUliAuMkmuyN2TexzN58P8Aw5dNujsPsp/6dW8v+hrFm+D+gzylpLjUSPQ3J4/SutuvEml2zhDc+a+cYiG7H49K1wozkHI7GupTrQV7snmTOCi+EXhiDB8q6kb+9Lcls1r23hfQ9GjH2OwghIGN2OTXQ3VxDa2slxcyLFDGu5nY8AV5dq3iS98V3722lIUtI+hLbc/7R+valepV3dzekpSdkd+LZ/sqpCu0sSQ7Nna2MLtPPH1HSkTzPLYyrHDKzlTjvk8Y74+vNXbUyPCFEbDYMHdwQMcZ9zUUMMpvWMkSq2/h9n3lA459QSRXw9GjVqyScdH1LciO109o4WUmNJiSwIXcoP49s9qS5kaK68vqAoK8gZb257Dn+VWXdhMcDAK8n0qCW2a5lWWKUrhSCvQHNe/jMBT9mnSWqIhJ31FZTJKQSD/dUjpx1/GiQ4XaSqlhuwc8gdfpUotx5e1yHfABOMZwO+OtZWsXWpHTxFo9tIZJV/1mR+7A68Z61wwoThJKWlynLS4zUvEcFlqENpHiR2cLKSeIwTgc1auNf06xiKS3O9wOI4vnP+A/OuFfQ9TVyz2cxbPJ6gn6122iaDYwWEE0tlicoC/n/MQ30PAr21SpQine5zc0mymviDVtSO3RtOKoePNk5H59P506Pw1f37htb1F2HXy4+cf0H5V0udvC9MYAApBJlgRXTCp/IrEuPcrWehabp+DDbKXHO+T5m/Xp+FWZZ9vX8qUy4Xt6VlajOwjO3jinOT2NKcLuxwfjjW7rWtTTRrPKwQsGuGB4PoKrrNb6Ra4wU85yQiL8zn1A9BWvDpMa3Ek7j7xLMSetU7DwvJ4h1kS3LPHHMrEFW2kRrwqg9snk+tdMWopJnqOUaFO8dz1iJBFAoTPqQxznPNQySA/8BxkZ5Wqkdyy2vmKcqq7iC+QB169hg1K0kckSvHjBUMCvXpn8q8PCYyFamox0aPOcbMgmUidepVjgn0NVWlMNwF7E4qxPcFVZnAVVHDnj8xWTcv5+51JCtyG9vauzmi1Y0t1NS8uvsdj5oXe2QoBIUfUntWTb3rBhNdyiJQCGAPIJ68D0NVX18PbPCi5lB2AsM5yODjoaz0sFmUPPIQCV55J6+orz60lOVkaQjc6k63pqR4muEXjoTwfxrNPivS47kwx3ybWwVUnkVz97ZWMZIPyjB3M5AJ/pXK3V5pxvD9lh+1XBOxUjiJaQ+ijHJrrwtO7stTT2UI6zZ6xBrlncL8lyj/Q1Ml7HKx2uCD0wa8q0a7t7lisFpJDIsphZXjKlZAcFfYj0rq4oZ7YByJE578jP9K63T5NGHsqMleDOyDBh1qpdx7x9aj06781Qsh+YcYq9MgZTgc1k73Ob4ZWMz7EJYGTgbhg8VLFZTW15vhnWCFYUjXau5uBzweMU9CQ5FXYhuHarnLm1Q5SZH8xUOXjbLBwITkegXB5PB6+3TimPcXTxAxlUycY28nB547fjVezEdzZGeSR3idVVJJMYO4A5wOvOB2yc0ttIJYZQ+8qWKuzJs9Mlu6t3weox7V8VGVSk2ovY0tdFG9ubqWbYQgjK4IOcn169a5+5ju5MLcG5eF3DDkfJwflxjOP8K6NYBKv2wRlgQCkmTuKe4z7n9KqSCR51UQ/PuwrFi2UPU8cDpnFd1PESvrqLlZhrE8OoxBSWRgcKTwPQ57AZ/lVnUbme3i2RggqMHIwG9xVyWOIyN8zuQcAhhkd8+xzxVbUbJ9QtmVF8xxjAY4Vzjgf54rohU5mrilGoo+6cbqtxNquox2hYRiaVUDf3cnH+fpXZ/wDCC6dC0UiLLHCEDboSd0co/iGOSCOOKwRoVzb3iXYjMjQlS4I4Ht/SuttJbmTHnQoqjoAWz/OvZWIUYpQOfklU0luVNC0e00yEwWa3F2GuGuJbib5MyE52qG5GD61t+TLNI0ryg7xgxoPkI9896iw8soUMXPT2FacMWyPb+Zpc8qju2aqCprQz7eD7Pcgduma2lAeIHv0qhOuMEetWLSYMu3NaR31FN31I5ECOSKmibB7VHcZwT+VVhPh/aok+VjS5kZvhgyW2hSWTsZFiXzLcph96dun3q0JHWO4Inw7zsVZUYsQoxliCOD7D+lcP8NZpW8PxlpHJjRFQlj8oO7IHoOB+VdpaALo5dRh1mAVh1A3DofxP5181jKSp15rzNYfDcmjMazOHRkK/LGzsDvzycY+tZ1xMXugEkabeQNm04C55JPY1f8tDa3JKKTGZChI+6Q3GPTrWNKxjeIoSpcShiDjdg8ZrGnBXuaxWot2GdmiiXb/GVVsEjdyent696uNFJBGs6srxsA7HngEfL7D/AOt71magf3rf7IUD2GRXTW4DWMSkZBiUkHufm5rrj0Kk7JGbHiX7yfwjO5shfp6//XqxFDnAPTqPeqsHLR5569fxq7GSZ1yewrupGci5bwooGABVoIu3oKrxdvrVpetejTOWZTuU2qcD6VWtDibBq7P91qpQ/wCuar2kC+EvvEXU/wBKyLiNkkI7elbsH3vwrI1UkMMH+L+lFVaXHTetj//Z)

1. Ga naar de bovenste laag
2. Open plaatje rondsel/ Kopiëren/ Plakken
3. Handmatig instellen X 6 en Y 166
4. Dupliceren
5. Handmatig instellen X 409 en Y 47
6. Laag/ Samenvoegen met vorige laag
7. Opties/ Slagschaduw X - 4 en Y 0/ Zwart/ Dekvermogen 35%
8. Zet je naam op het werkje
9. Laag/ Alle lagen voegen
10. Filter/Kader/ 3D Kader / Breedte 3
11. Afbeelding/ Modus/ RGB kleuren
12. Afbeelding/ Kader toevoegen Breedte 40/ Geel
13. Filter/ Kader/ 3D kader / Breedte3
14. Open plaatje Gradient kleuren
15. Bewerken/ Patroon selecteren
16. Sluit het plaatje
17. Ga terug naar je werkje
18. Selecteer de rand 40 met het toverstafje
19. Bewerken/ Vullen met patroon
20. Filter/ Textuur/ Overig
21. Filter/Textuur/ Oud canvas
22. Filter/ Stileren/ Toenemende omtrek/ Dekvermogen 100/ Kleur bruin 83/74/0 Breedte 15/ Stijl Geen
23. Afbeelding/ Afmetingen afbeelding/ Breedte 800

Veel plezier met het maken van de les

Geschreven door Ada van Buren 10-11-2020