

 **[CNE26] The Very Hungry Caterpillar 3**

Posted by: Pc_Queen

Posted Date: 7-12-2025

N 52° 09.217 E 005° 19.008

UTM: 31U E 658493 N 5780655

Difficulty: ★★★★★

Size:  (Small)

Terrain: ★★★★★

Log Counts:  1 Post Reviewer Note  1 Temporarily Disable Listing  1 Submit for Review**Long Description****This cache is part of CNE 2026**

CNE stands for the culture and nature event. The event took place on March 21, 2026, in Amersfoort. More information about CNE can be found at: www.cultuurennatuurevent.nl

With this event and these caches, we're eager to show everyone all the wonderful things Amersfoort and the surrounding area has to offer in terms of culture and nature. We hope you have lots of fun with these caches!

BvVeen, Tedonus, Pc_Queen, Flash! and TeamThoroCatchers

[CNE26] The Very Hungry Caterpillar 3



RUPSJE NOOITGENOEG

This route takes you through the Korte Duinen nature reserve. Over a distance of 4.5 kilometers, you'll find 12 caches. Numbers 8 and 12 are bonus caches, the coordinates of which can be calculated using the bonus codes at the top of the logbooks. You are free to walk on the roads and paths in this nature reserve. Dogs must be kept on a leash. Have fun!

On Monday, he ate through one apple. But he still wasn't satisfied.

Apples grow on apple trees, a beautiful example of how nature and patience work together to create food.

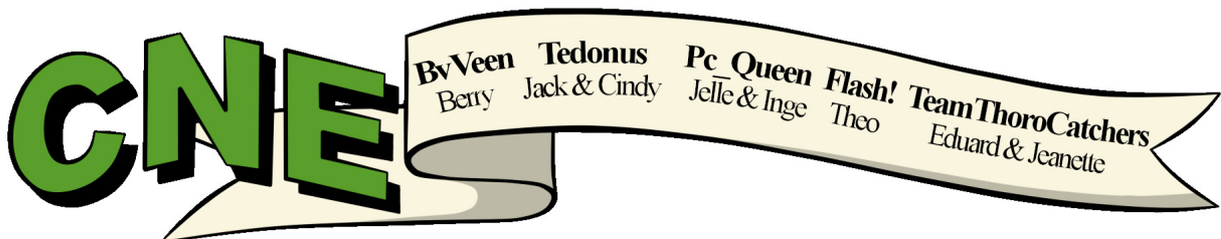
The apple growing process is as follows:

In spring, the apple tree begins to bloom. Small white or pink flowers appear on the branches. These flowers are essential because they become the fruit. Before the flowers can develop into apples, they must be pollinated. This is usually done by bees and other insects that carry pollen from one flower to another.

Without pollination, apples cannot grow. After pollination, an ovary forms beneath the flower. This slowly swells and develops into an apple. The petals fall off. During the summer, the apple grows in size. The tree uses water and nutrients from the soil to nourish the fruit. The apple develops color, flavor, and texture as it ripens. This process can take several months. In late summer to fall, depending on the apple variety and the climate, the apples are ripe and ready to be picked. Ripe apples are firm, tasty, and have their characteristic color. After harvest, the trees prepare for winter dormancy, and the process begins again the following spring.

This cache is part of a larger series

For a complete list of the rest of these caches, please refer to www.cultuurennatuurevent.nl/caches-cne-2026/



Additional Hints

Iretrrg qr obahfpbqr avrg bc gr fpuevwira

Decryption Key [[Decrypt](#)]

Additional Waypoints

A | B | C | D | E | F | G | H | I | J | K | L | M

N | O | P | Q | R | S | T | U | V | W | X | Y | Z



Prefix 01 Lookup

Name [Parking](#) (Parking Area)

Coordinate N 52° 09.660 E 005° 19.158

Note:

Cache Attributes



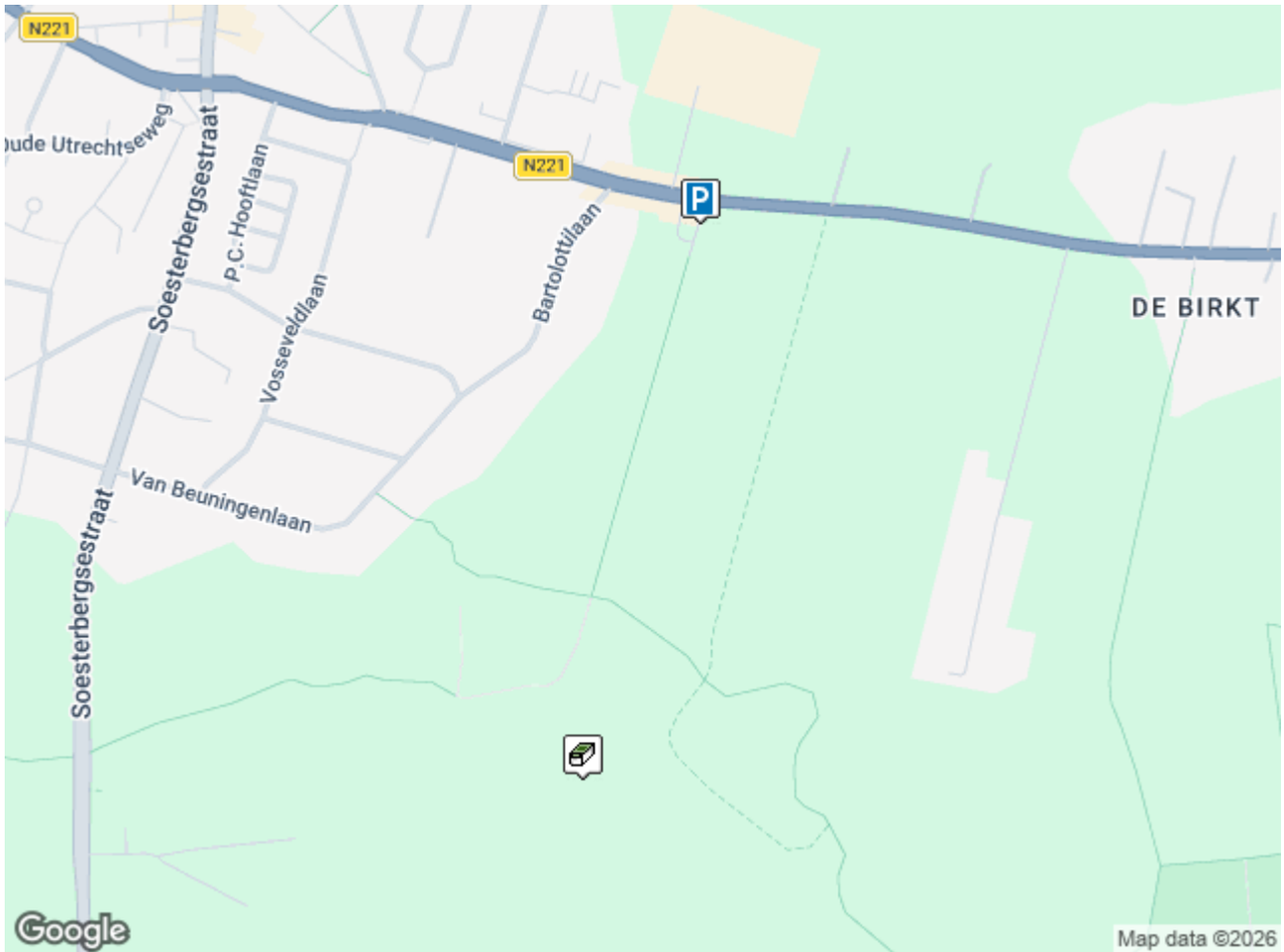
[What are Attributes?](#)

Not wheelchair accessible, Recommended for kids, Stealth required, Food nearby, 1 km–10 km hike

Logs

Overview Map

[[640x480](#) | [320x240](#)]



Page Generated On 02/02/2026 11:25:40