

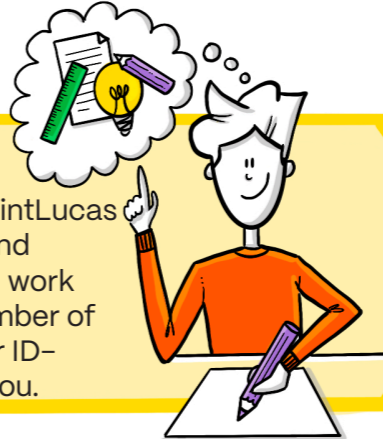
1a: Registration creative intake

This registration is from January 27 to February 23, 2024, and takes place via our website www.sintlucas.nl.



1b: Execution of creative intake

This will take place at SintLucas between February 19 and March 15, 2024. You will work independently on a number of assignments. Take your ID-card or passport with you.



1c: Result of creative intake

Your parent(s)/guardian(s) will receive the result by email within one week after the creative intake.



NB!

Don't have an LDOS parent code? From March 18, 2024, you can schedule an appointment via our website to come to our school (Torenallee 75, Eindhoven) during the registration week to complete your preference list digitally. Bring your ID-card or passport and proof of the primary school's advice.



2b: Draw

The draw will take place on April 3, 2024, by a notary. On April 4, 2024, from 12:00 noon, you will see which school you have been assigned to via the LDOS parent portal.



2a: Registration for SintLucas vmbo

The registration is possible from March 25 to 31, 2024. Log in via www.ldos.nl with the parent code and indicate in order of preference which other schools you want to go to in case of a draw. Only if you put SintLucas in 1st place will you participate in our draw.

Positive result

You can continue to step 2a: registration for SintLucas vmbo.

Negative result

You can no longer register with SintLucas vmbo.

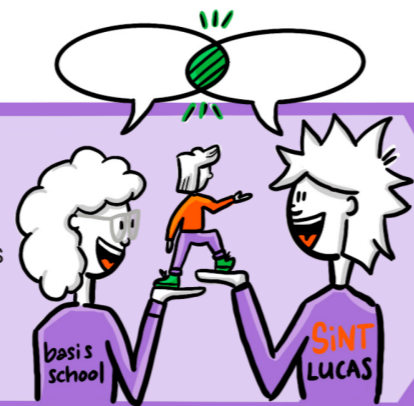
It's a shame!
You have been definitively excluded from SintLucas. Your registration will automatically be transferred to the next school on your preference list.



Tentatively registered

2c: Investigation support needs

We will look at your primary school details and contact your primary school's 8th grade teacher.



2d: Final result

This will be on May 8, 2024, via email.



Turned down
We will help you find a suitable school.



ACCEPTED!
We would like to WELCOME you to SintLucas vmbo year 1.

REGISTER FOR VMBO GRADE 1

For more information: visit www.sintlucas.nl

