

Forget what you know about teaching,  
start with what you really know about learning!









We trust in the fact that children want to learn. If we doubt this fact, we will sell them short.



# Methods of Differentiation

Process of finding the derivative, or rate of change, of a function. The practical technique of differentiation can be carried out by purely algebraic manipulations, using three basic derivatives, four rules of operation, and a knowledge of how to manipulate functions.

$$f(x) = x^n$$

$$f'(x) = nx^{n-1}$$

$$f(x) = x^9$$

$$f'(x) = 9x^8$$















GOOGLE IT! OR EVEN BETTER: |GOOGLE HIM / HER



Google zoeken

Ik doe een gok



ego<sub>2</sub>dact



# similarities and differences between horse and human

Aangemaakt op 04/04/2019



DEEL VIA LINK

BEKIJK TAKEN (3)

## PREPARATION

Ik werk samen met



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E-mailadres



VERLAAT CHALLENGE

Planned start

07-09-2019

Planned end

09-09-2019

Why

I love horse and I want to help people.

This is done when

I can explain to other students

- bone structure
- muscle structure
- brains

## EXECUTION

To do

brains

In progress

muscle structure  
Geen planned end

Done

bone structure



[illegible]

## The 7 habits of Agora ^

● Leerling ● Coach ● Beide ● Focus

Hoe kies je je volgende challenge?



### Boodschap ontvangen



Hierbij controleer ik of de boodschap goed op mij is overgekomen door de boodschap samen te vatten en om bevestiging te vragen.



Ook kijk ik wat mijn vragen met de ander doen en houd daar rekening mee.



En ik stel vragen wanneer een boodschap mij niet helemaal duidelijk is.



Ik kan uitleggen waarom het belangrijk is dat ik actief luister als iemand een boodschap op mij wilt overbrengen.



## Communicatie

👁 Boodschap brengen



👁 Vreemde taal



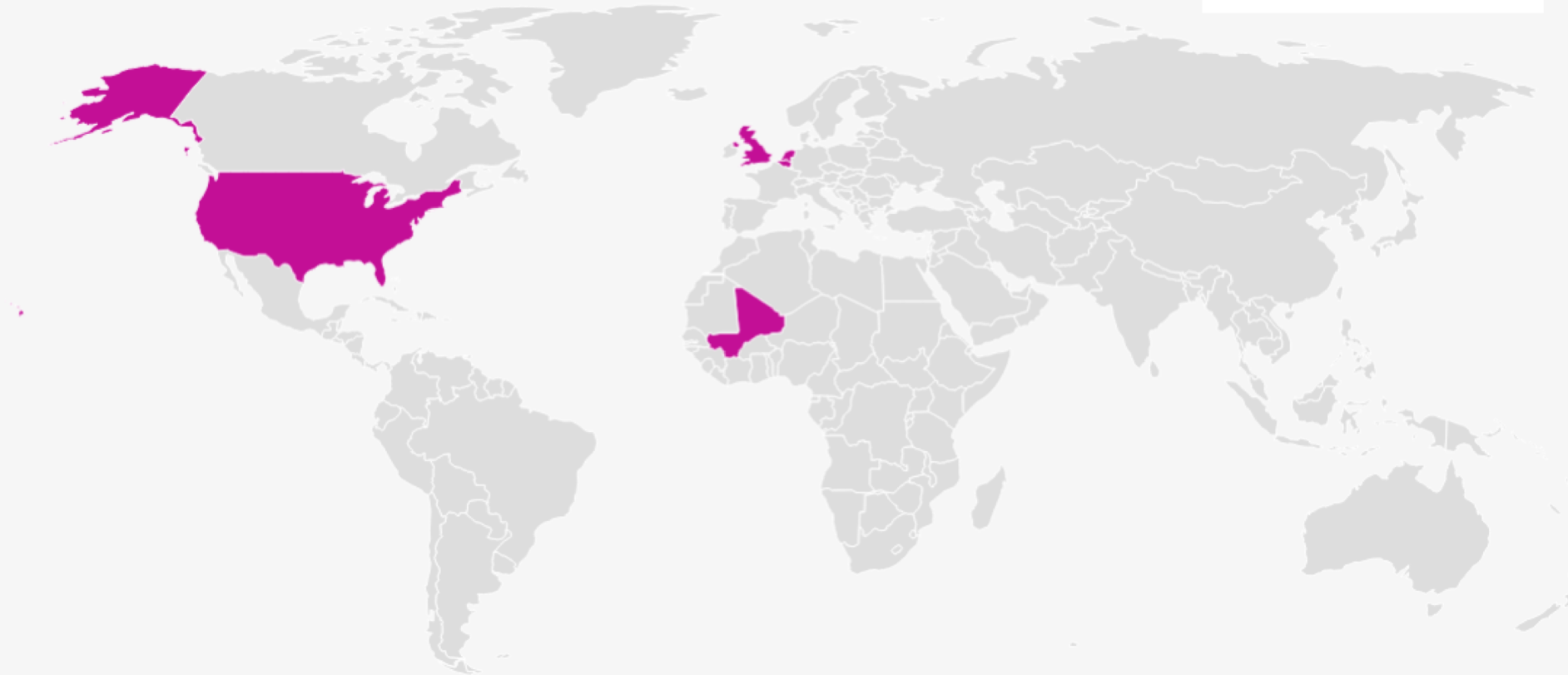
👁 Boodschap ontvangen



FEEDBACK

# Spread of the innovation

**ego**dact

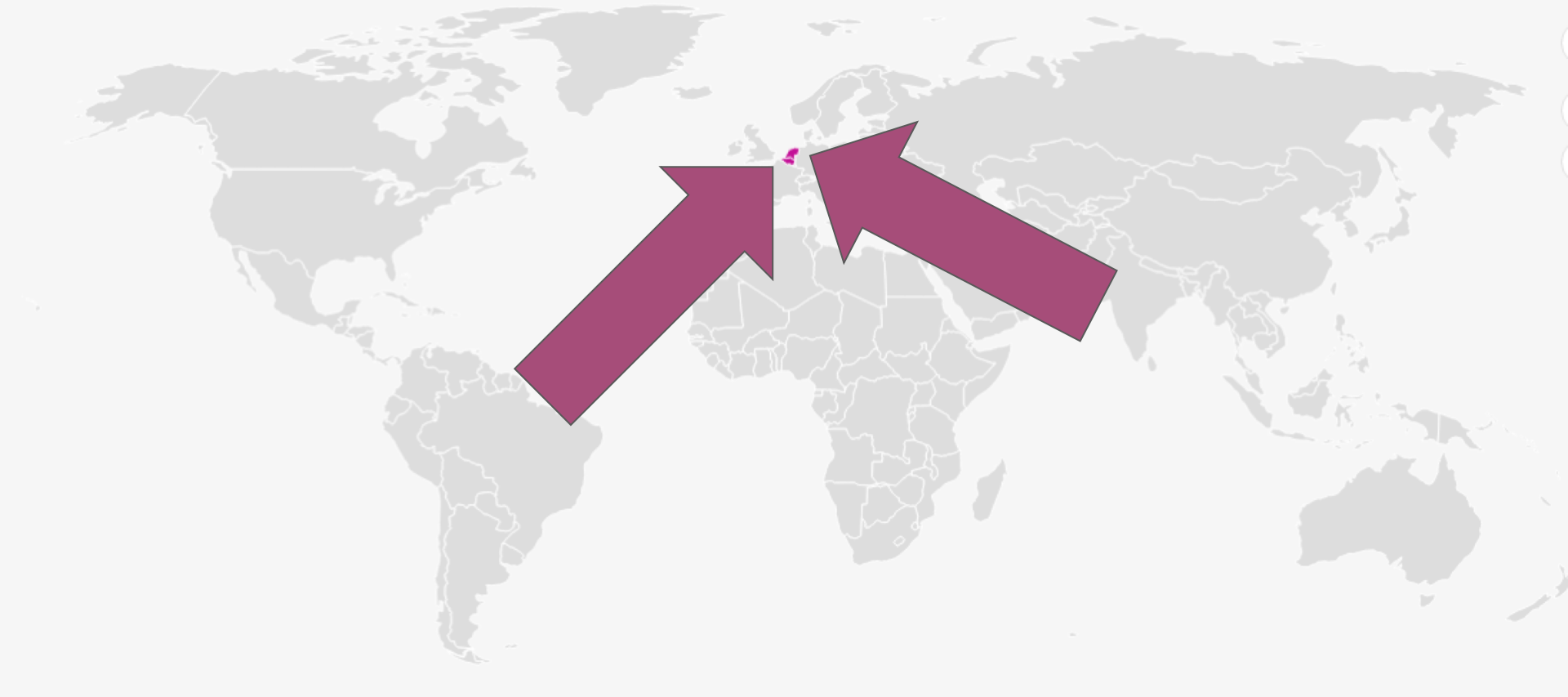


 @egodact



# Spread of the innovation

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We respectfully treat everybody unequal!







Forget what you know about teaching,  
and how schools are organized.  
Start with what you really know about learning!

Don't use technology to support teaching.  
Use technology to support learning!

