#### DIGIEDUHACK SOLUTION CANVAS

**Title of the solution:** VisuAl language **Team name:** Pixels

**Challenge category:** Image generation Challenge addressed: Enhancing visual literacy

#### Describe it in a tweet:

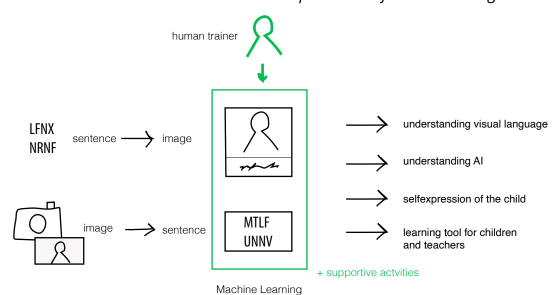
Describe your solution in a short catchy way in maximum 280 characters

Explore a self-reflecting tool designed for children to advance their visual literacy. Our approach encourages creativity, critical thinking, and secure online exploration.



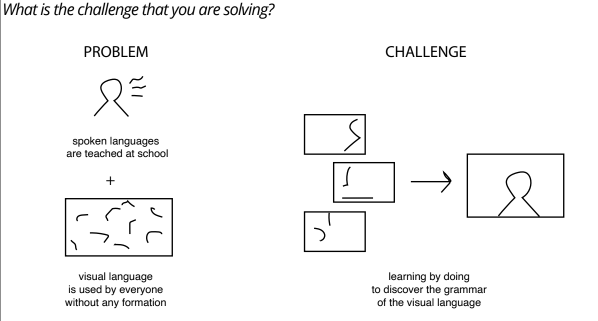
#### Solution description:

Please describe your solution. What is your final product/service/tool/activity? How could the solution be used to enhance digital education in the your challenge area? How could the success of the solution be measured? How will the solution provide benefits to the challenge owner?





What is the problem you are facing?

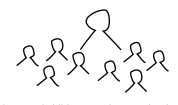


## Who is the target group for your solution?

Teachers and children at primary schools

### Target group:

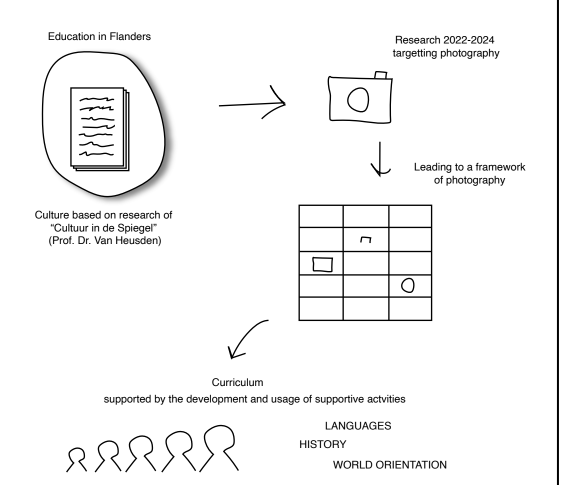
Who will this solution affect and how? How will they benefit?



# speaking a common language

#### Ilmpact:

What is the impact of your solution? How do you measure it?



#### Innovativeness:

What makes your solution different and original? Can anything similar be found on the *market? How innovative is it?* 



child friendly

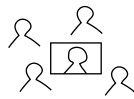


DALL-E



#### Transferability:

*Can your solution be used in other contexts?* What parts of it can be applied to other context?



Exceeds language = connecting different cultures



Integration in other lessons



support of children with special needs

#### Sustainability:

What is your plan for the implementation of the solution and how do you see it in the mid- and long term?







collaboration with

educational institutions



improving pictures

#### lTeam work:

pilot project

gathering input

How well did you work as a team? Could you continue to work as a team in the future?



developing the tool



previous collaborations

education image Al



complementing skills

