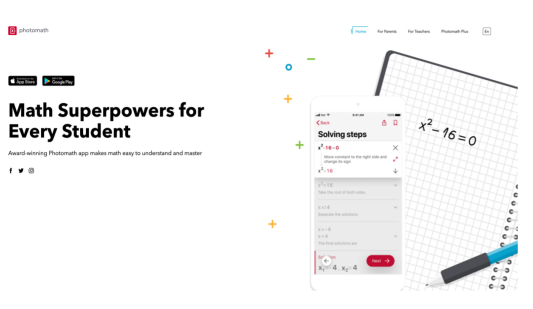
MATH APP evaluation:

1. Source (link to website or Appstore download): https://photomath.net/de/

2. Screenshot (eg):



3. Name and short description:

Photomath; The app reads and solves math problems by using the camera.

4. Evaluation criteria:	Points:	
✓ IOS and Android: (1/2)		2 (1
✓ Price or free: $(0/1/2)$		2 (0/
✓ Measurement & sensors used: (0/1/2/3/4/5)		<mark>1</mark> (0/1/2/
sensors used (altitude, air pressure, moisture, magnetic field, temperature, motion, gyroscope, luminosity, GPS)		
✓ Visual design and functionality: personal rating		
How easy is the APP to use? (1//5)		<mark>5</mark> (1/2/3
✓ App in multiple languages:		
Does the APP meet our criteria for intercultural usage – is it available in English and multiple languages? (1/2)		2 (
✓ Relevance for lesson & topic: personal rating		
How relevant is the APP to the target audience – lessons/lections/short usage in our classrooms?		
(1//5)		4 (1/2/3
		_
5. Summary average calculated (weighted):		5
(6 subcriteria with 100% = 6.0 as best possible rating)		
r sources for APP evaluation:		
/www.edugroup.at/innovation/tablets-mobiles/apps/wissenswertes/detail/wie-kann-ich-eine-app-evaluieren.html		

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5748471/

https://www.gcu.ac.uk/library/smile/evaluation/evaluatingapps/