



## UvA-DARE (Digital Academic Repository)

### Talking about values : a dialogic approach to citizenship education as an integral part of history classes

Schuitema, J.A.

**Publication date**  
2008

[Link to publication](#)

#### **Citation for published version (APA):**

Schuitema, J. A. (2008). *Talking about values : a dialogic approach to citizenship education as an integral part of history classes*. UvA/ILO.

#### **General rights**

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

#### **Disclaimer/Complaints regulations**

If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: <https://uba.uva.nl/en/contact>, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

## APPENDIX B

*Results of the multilevel analyses on informative and transformative utterances and checking behaviour*

Fixed			Mean	SE
	Informative			
	experimental condition	mid-track low-track	-1.43 -1.94	0.17 0.10
	control condition	high-track mid-track	-1.45 -1.94	0.13 0.18
	Transformative			
	experimental condition	mid-track low-track	-0.83 -1.24	0.22 0.13
	control condition	high-track mid-track	-0.63 -1.14	0.175 0.22
	Checking behaviour			
	experimental condition	mid-track low-track	-1.31 -1.55	0.20 0.12
	control condition	high-track mid-track	-1.21 -1.22	0.16 0.19
Random	level 2 group	informative transformative checking behaviour	0.050 0.143 0.097	0.032 0.053 0.042

*Results of the multilevel analyses on value related utterances*

Fixed	experimental condition	mid-track low-track	-1.90 -2.94	0.24 0.17
	control condition	high-track mid-track	-2.57 -2.97	0.21 0.29
Random	level 2 group		0.142	0.079