


Title:	PiA- Physics in advent
Implementation	
Field(s) of Action:	* Presence and Visibility
Objectives:	* Create interest in physics * Activate young students to do physics
Target Group(s):	Pupils Students School students (ages 10-16)
Description:	Scientists of the University of Göttingen created 24 physical experiments for each day during advent. The experiments can be viewed on a YouTube channel. Students, whole classes, and schools can recreate the experiment at home or at school and solve different tasks about it. If the tasks and questions are solved successfully, participants can win different prizes each week of advent. All videos are created especially for the young target group, to make physics fun and easy to understand. The PiA advent calendar is available every year and is popular not only for young students. Teachers and parents as well as other interested people can take part and learn about physics.
More information:	Georg-August-Universität Göttingen (Germany) Contact: mail@physik-im-advent.de Website: http://www.physik-im-advent.de/ YouTube channel: https://www.youtube.com/watch?v=mnKowtW4Bk4&list=PLjr7Q7aXcjtjap4gYXFuVTqxH5n8wPNZ

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