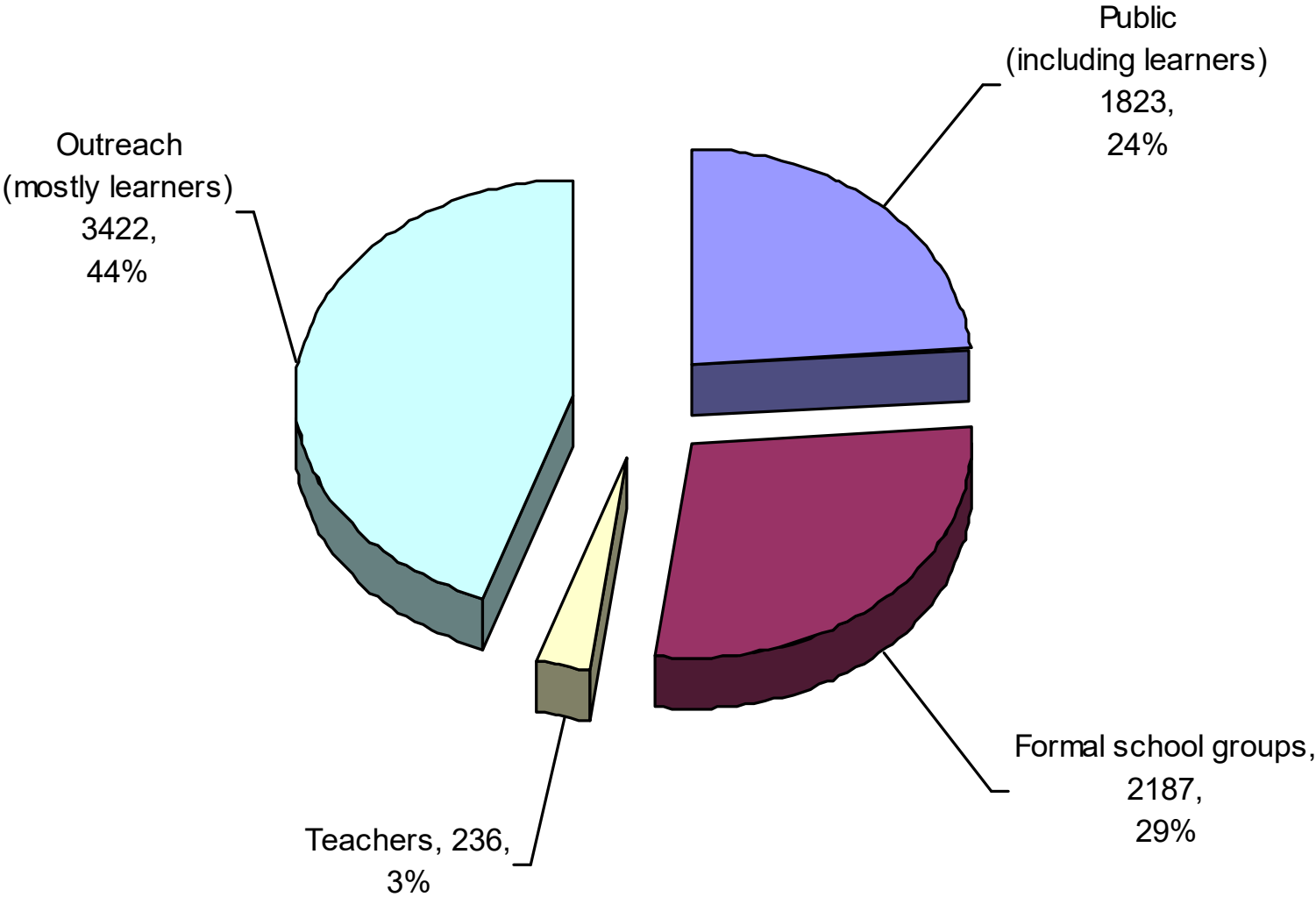
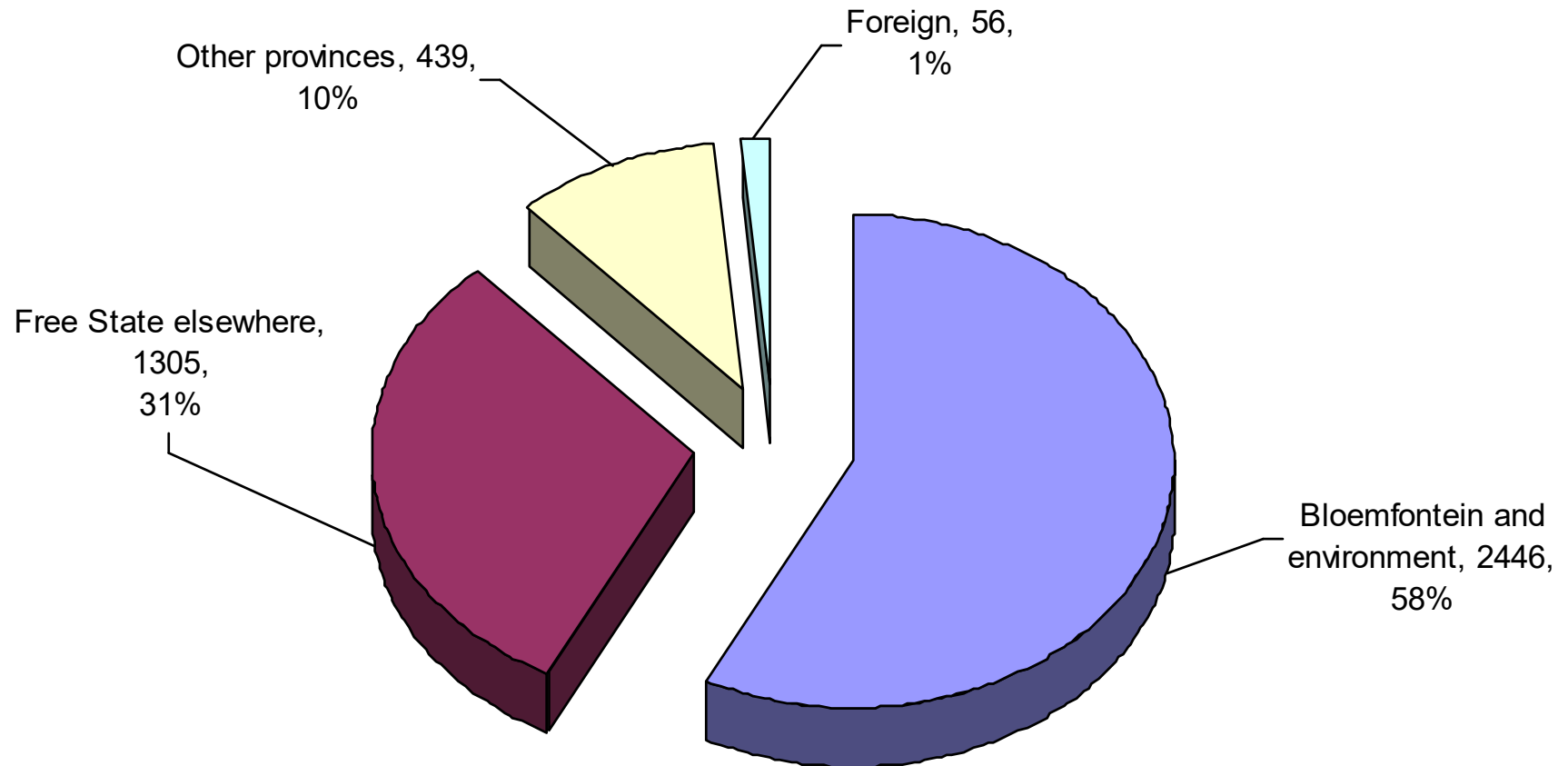


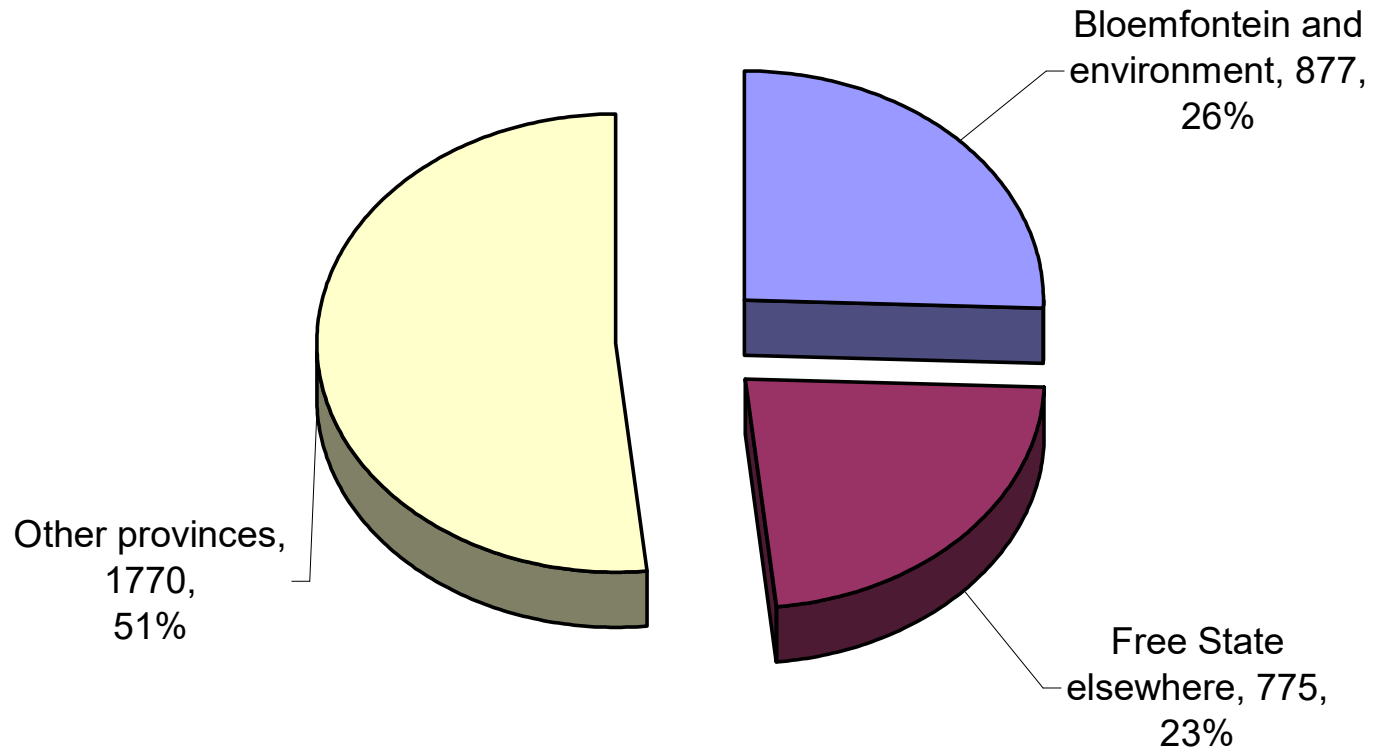
**Analysis of 7668 people reached through activities organized by the Boyden Science Centre in 2005 (excluding participation in exhibitions)**



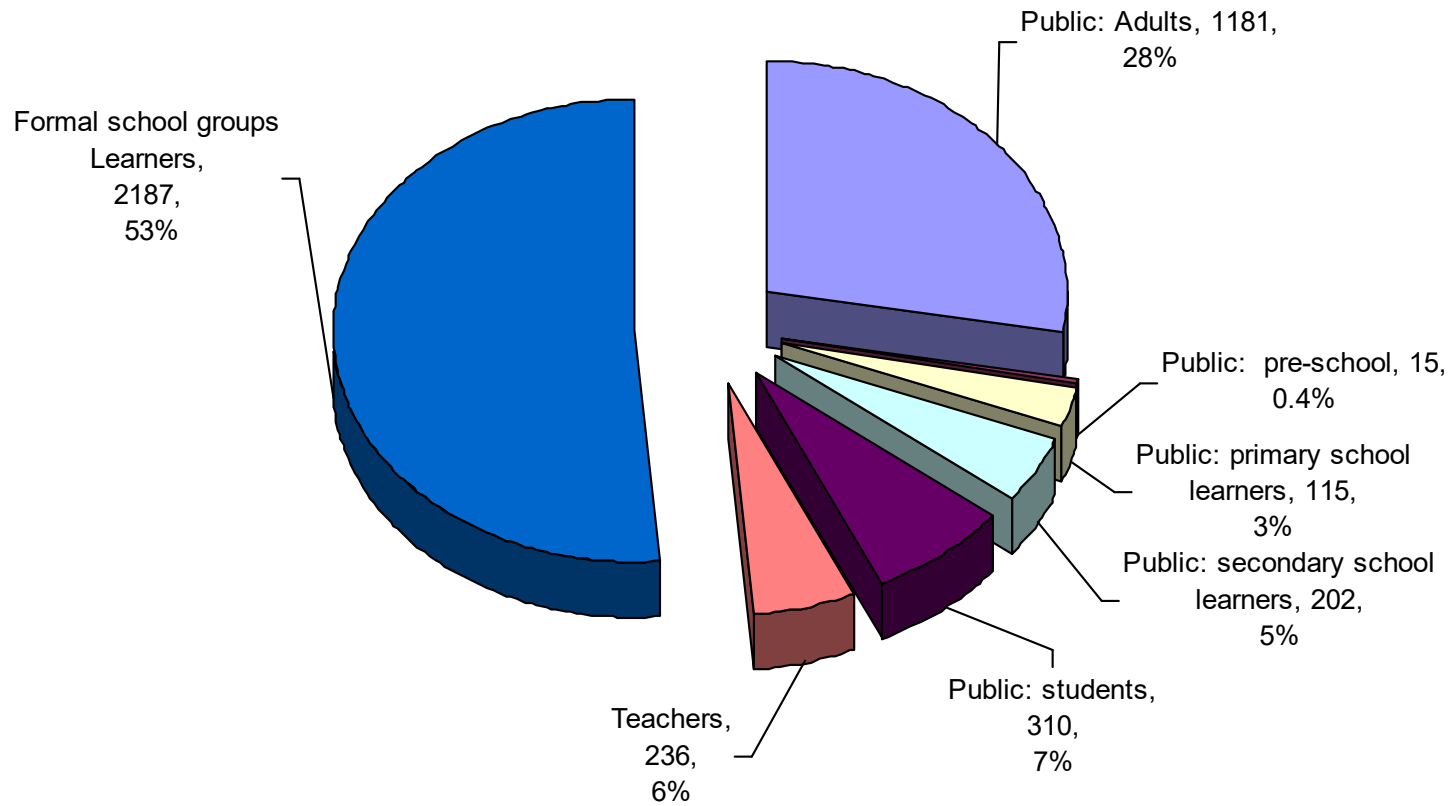
## Geographical analysis for 4146 visitors to Boyden in 2005



**Geographical analysis for 3422 people reached through Boyden outreach activities in 2005**

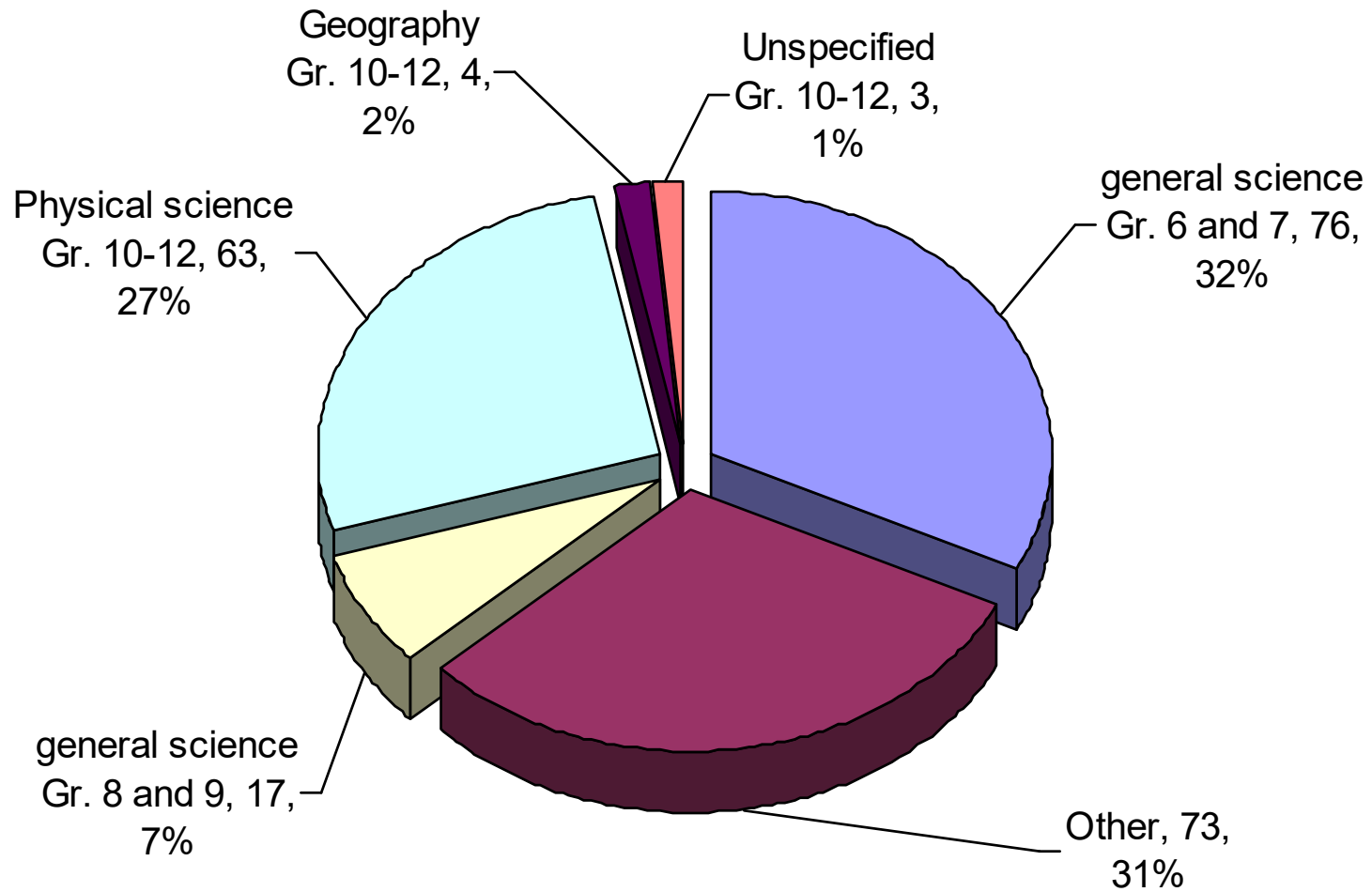


### Profile of 4146 visitors to Boyden in 2005

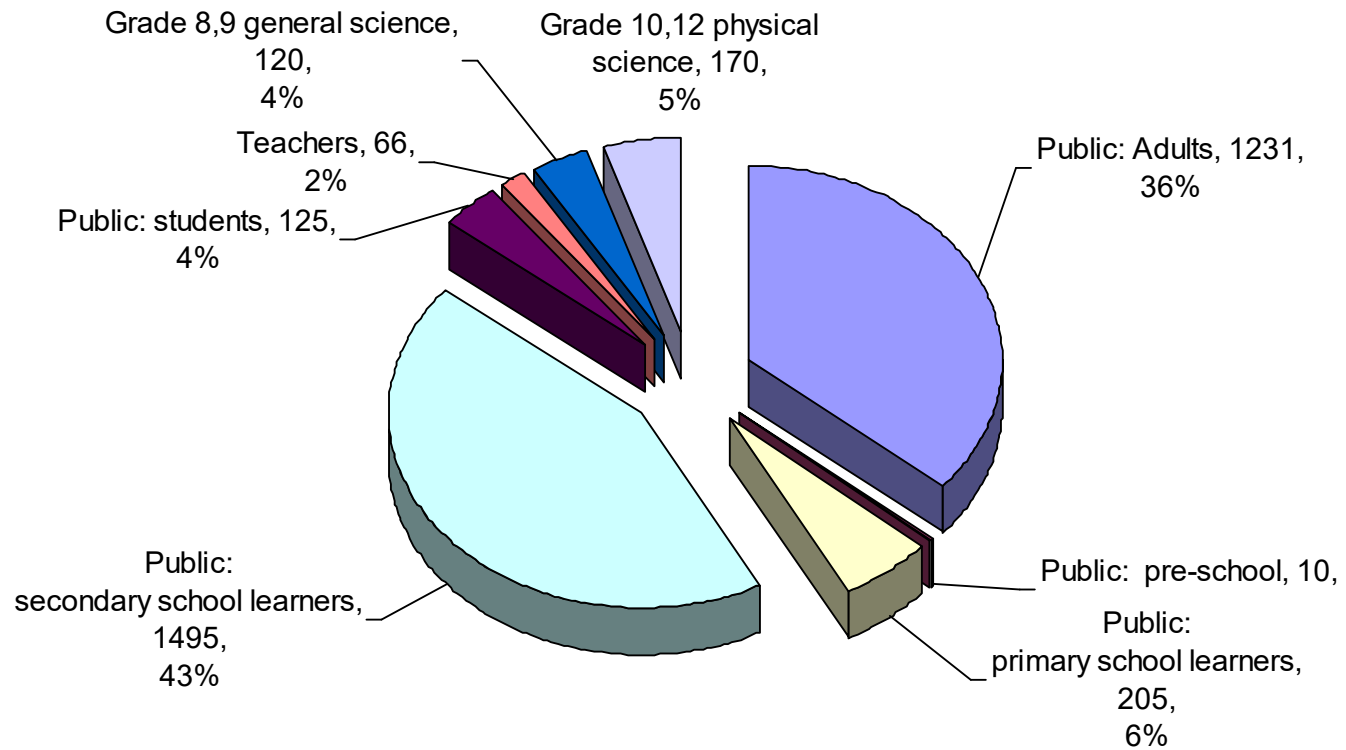




## Profile of 236 teachers attending formal programs at Boyden in 2005

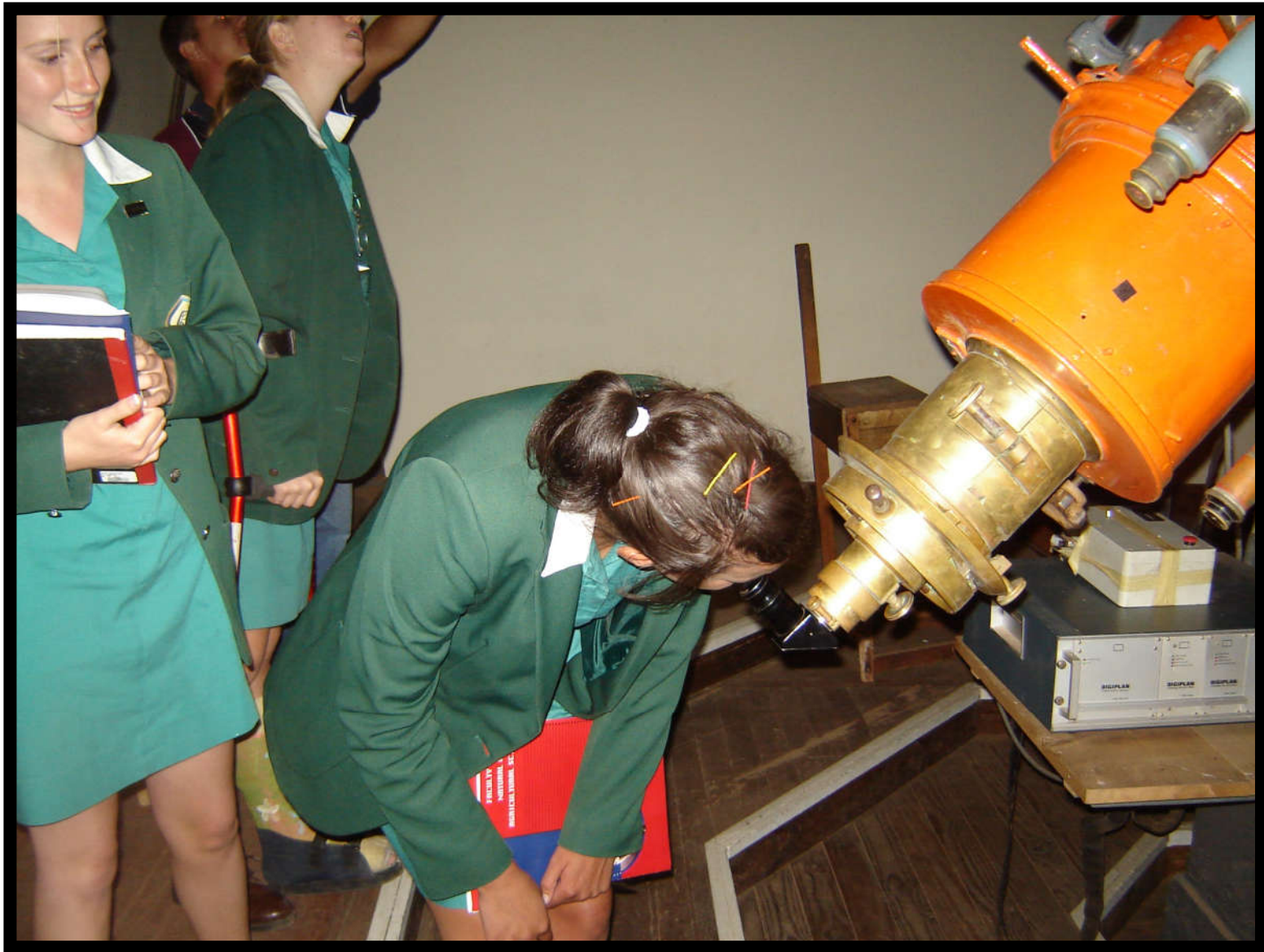


### Profile of 3422 people reached through Boyden outreach activities in 2005

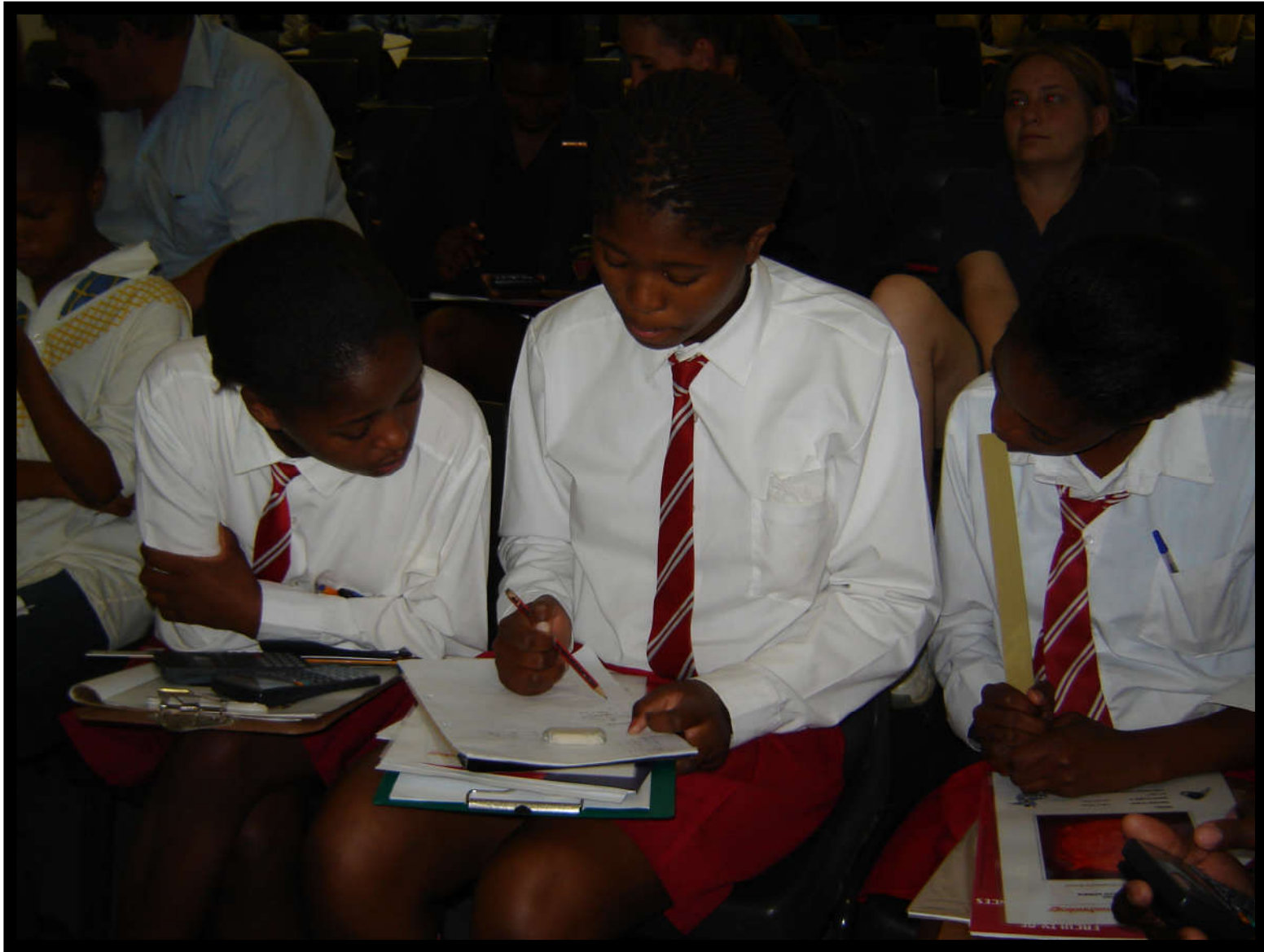


# Astronomy Month 2005

Boyden Science Centre  
Female Learner Program  
25 October 2005



Learners from Sasolburg at the Boyden 13" telescope



Learners working on an activity on solar flares and energy



Group work is required to solve this problem



72 selected female physical science learners and their teachers from 24 different schools all over the Free State attending a open-sky astronomy presentation at Boyden

# Astronomy Month 2005

Boyden Science Centre  
Qwaqwa Student Program  
25 October 2005





Ph.D astro-physics student, Edward Jurua, busy with his presentation on the SALT telescope. The SALT bursary for Ph.D studies was recently awarded to Edward.

# Astronomy Month 2005

Boyden Science Centre – RIEP  
FET workshops

Duineveld Secondary School, Upington  
28 – 29 September 2005



The evening program included observing through an 8" telescope



Some hard thinking was required to understand the connection between the activity on paper with the actual spatial motion of Mercury around the sun













