Excluded:
Did not match $(\mathrm{n}=8)$

## A priori matching and

 randomisation (24 schools)Allocated to intervention group
(12 schools)

Allocated to control group ( 13 schools)*
*One school dropped out after being randomised to the control group and was replaced by a matching school
Number of girls eligible

$$
(\mathrm{N}=900)
$$



Number of participants ( $\mathrm{N}=771$ )
Absent on assessment day ( $\mathrm{N}=79$ )
Refused participation ( $\mathrm{N}=50$ )

