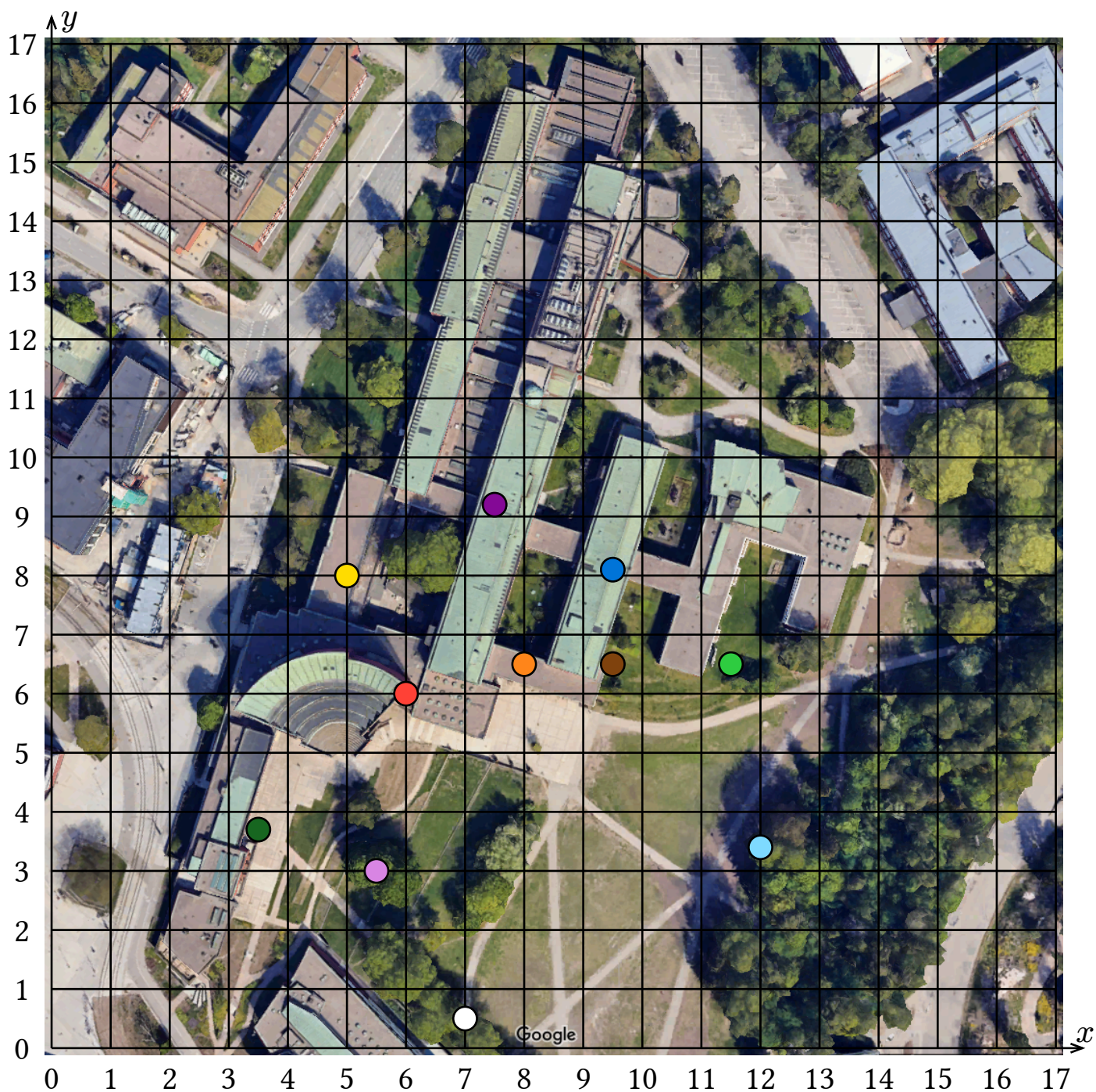


# Math Camp Adventure Map



**First floor**

$\sigma$   $\nabla$   $\Gamma$

**Second floor**

$A$   $M$








**Outdoors**





$C$   $\varepsilon$   $\pi$   $\xi$   $\vartheta$   $\circ$   $\eta$

**Mark the checkpoints you have visited**

1.	<input type="checkbox"/>	2.	<input type="checkbox"/>
3.	<input type="checkbox"/>	4.	<input type="checkbox"/>
5.	<input type="checkbox"/>	6.	<input type="checkbox"/>
7.	<input type="checkbox"/>		

## Checkpoints

1.  (5.5, 3) (outdoors) Aleksis: food-themed system of equations
2.  (8, 6.5) (1st floor) David's exercise
3.  (9.5, 8.1) (2nd floor) Niklas: Equal sets
4.  (6, 6) (2nd floor) Akseli: circumference exercise
5.  (5, 8) (1st floor) Akseli: sum exercise
6.  (9.5, 6.5) (outdoors) Emilia's exercise
7.  (7.5, 9.2) (1st floor) Emilia's other exercise

Fake points:   $\varepsilon$ ,   $\pi$ ,   $\eta$ ,   $\vartheta$