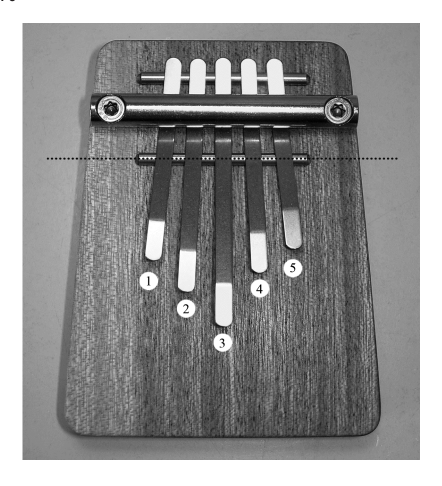
# natuurkunde (pilot) VWO

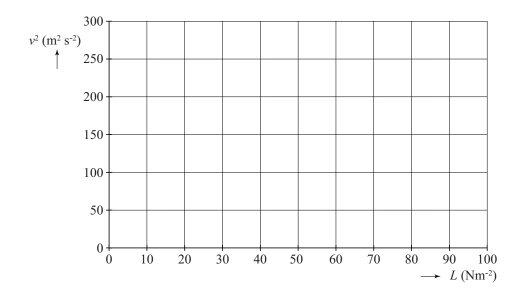
2012-2

## uitwerkbijlage

Naam kandidaat \_\_\_\_\_ Kandidaatnummer \_\_\_\_

#### 2 en 3



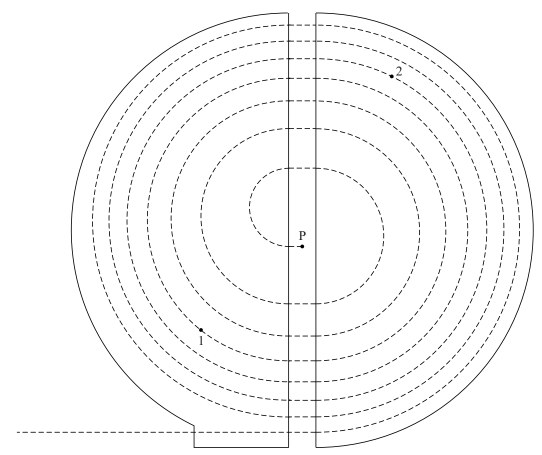


type/soort	$L (\mathrm{N  m^{-2}})$	$v (m s^{-1})$	$v^2 (m^2 s^{-2})$
kerkuil	9,0	4,9	
boomvalk	28	8,5	
buizerd	44	10	
spreeuw	68	13	
havik	85	16	

## Vul in:

v =





## **VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN**