

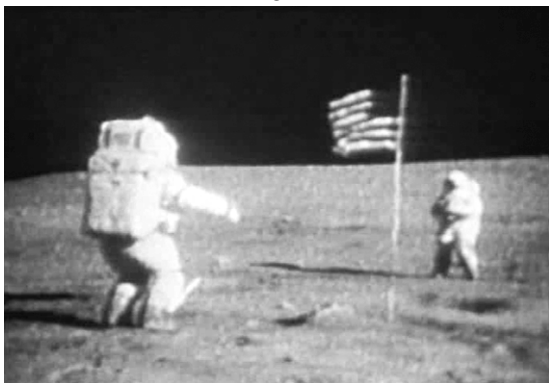
## uitwerkbijlage

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

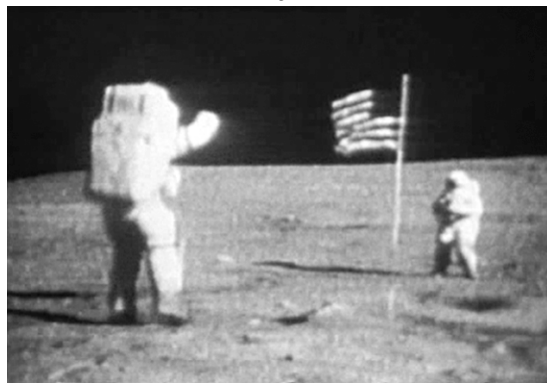
Kandidaatnummer \_\_\_\_\_

1

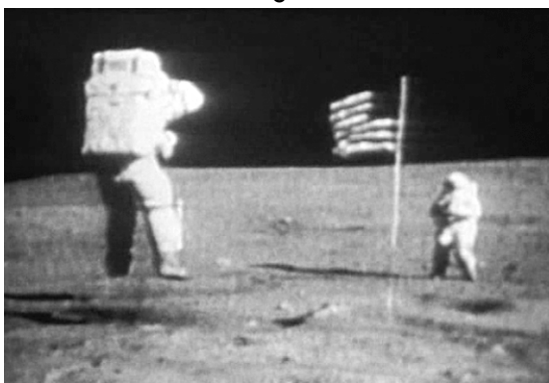
a



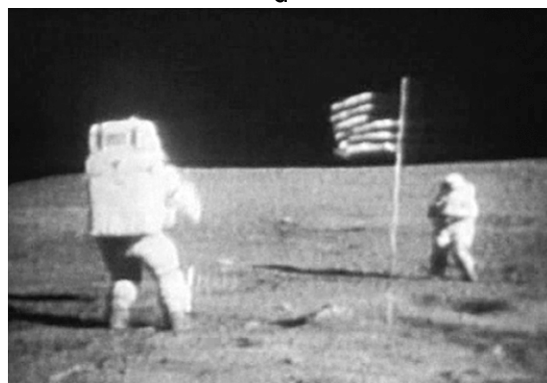
b



c

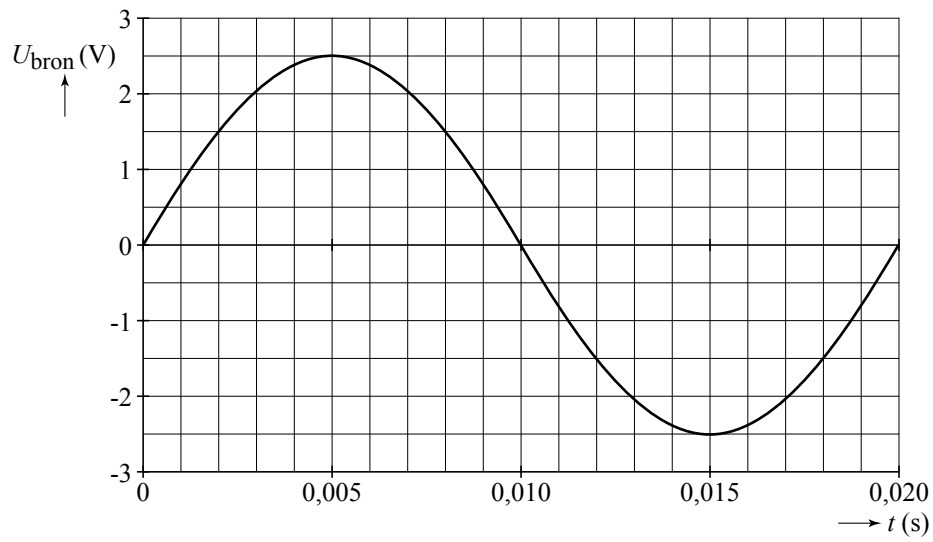


d



- 8 Maak de zinnen compleet zodat er juiste beweringen ontstaan.
- Als de spanning van de spanningsbron lager is dan de drempelspanning, is de stroomsterkte in de schakeling ..... A.
  - De spanning over de weerstand is ..... V.
  - De spanning over de LED is ..... de spanning van de spanningsbron.

10



ruimte voor de bepaling van het percentage van de tijd dat de LED stroom doorlaat:

.....

.....

.....

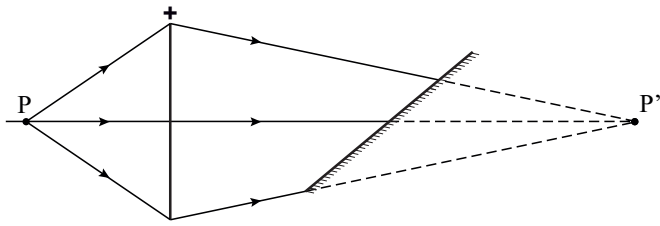
.....

.....

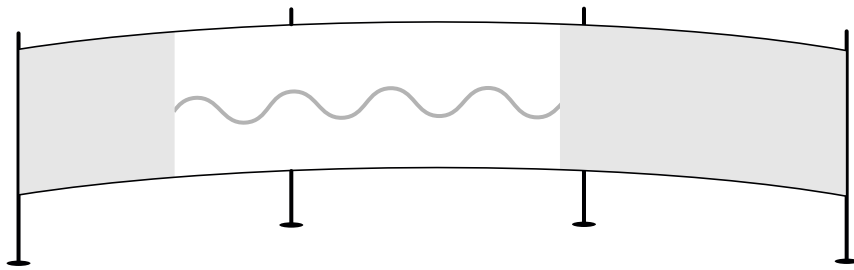
.....

.....

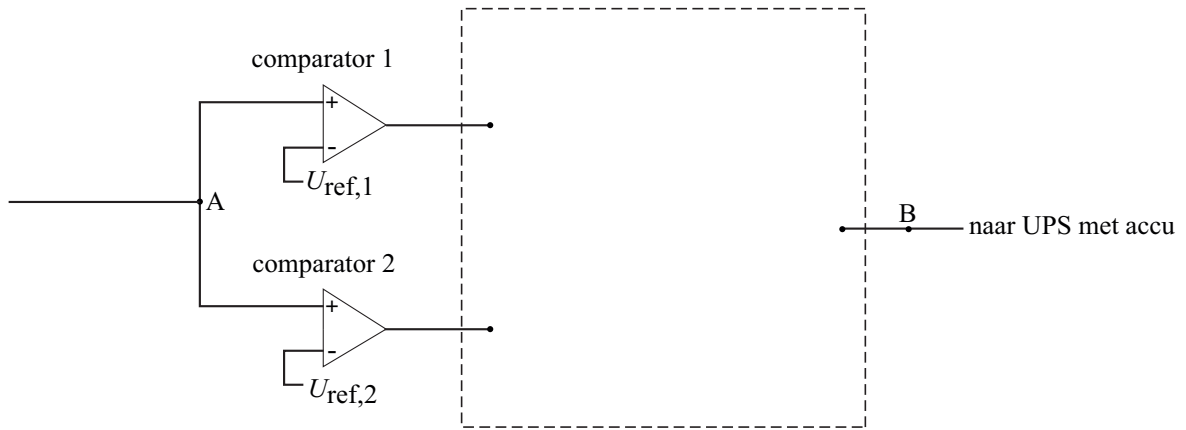
19



21



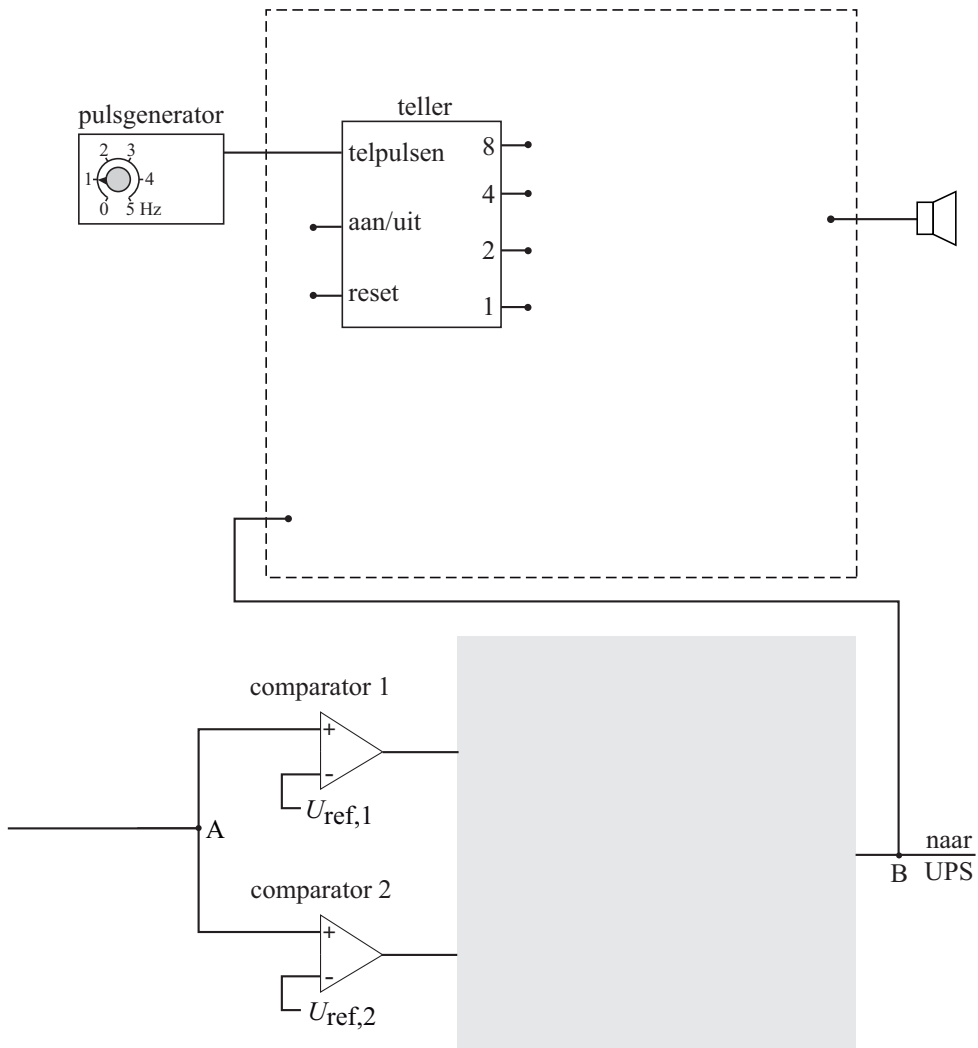
22



$U_{ref,1} = \dots\dots\dots V$

$U_{ref,2} = \dots\dots\dots V$

23



**VERGEET NIET DEZE UITWERKBIJLAGE IN TE LEVEREN**