

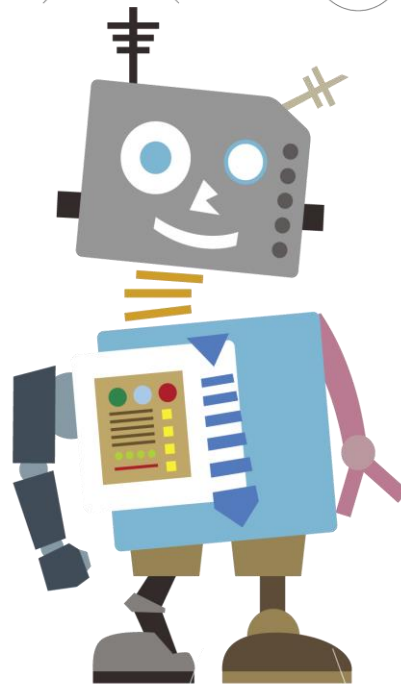
Robótica Educativa: Ensamble simulador de sismos

Aprendamos actual
frente a los sismos

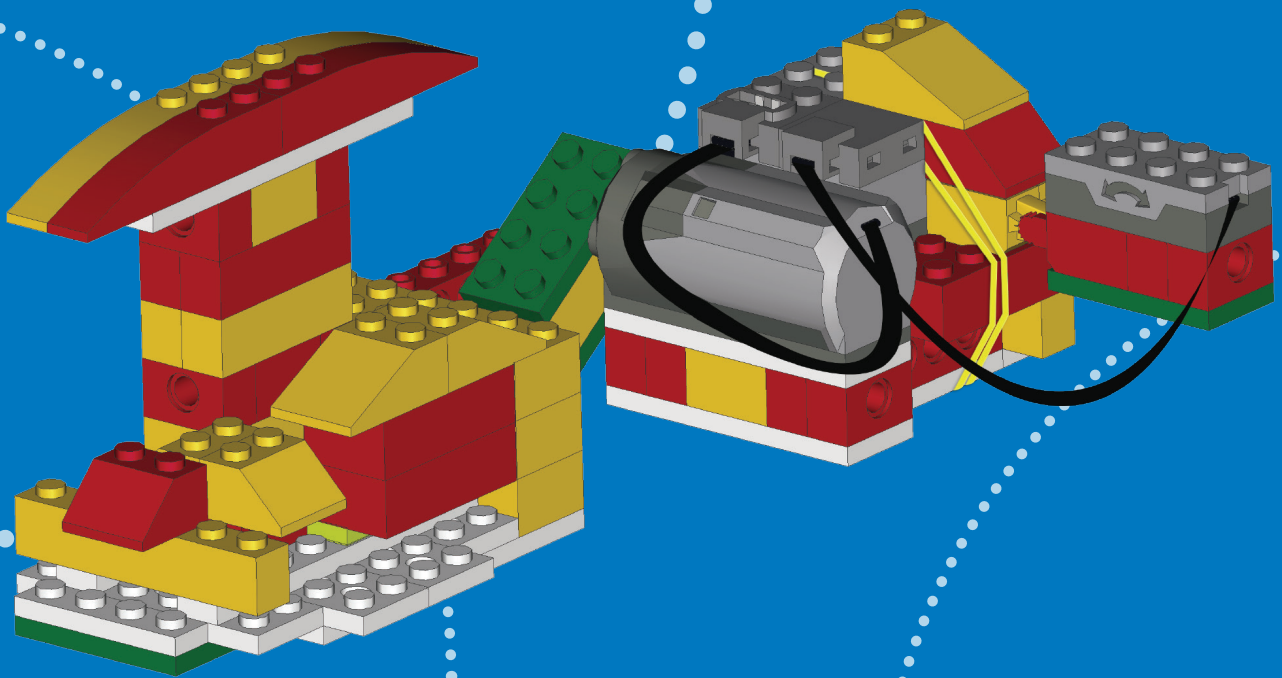
4to grado de primaria

Ciencias de la naturaleza

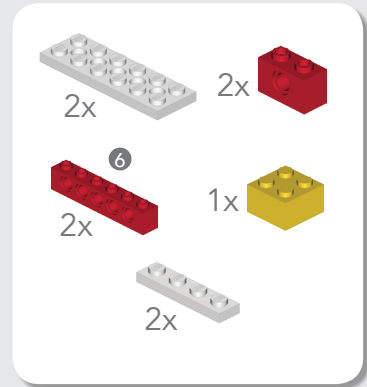
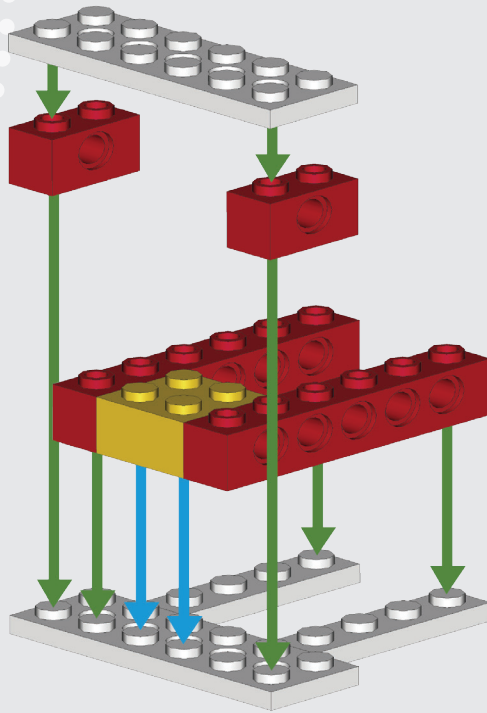
ROBÓTICA
EDUCATIVA



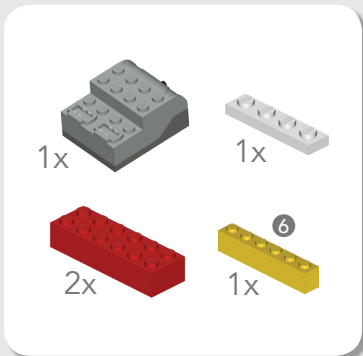
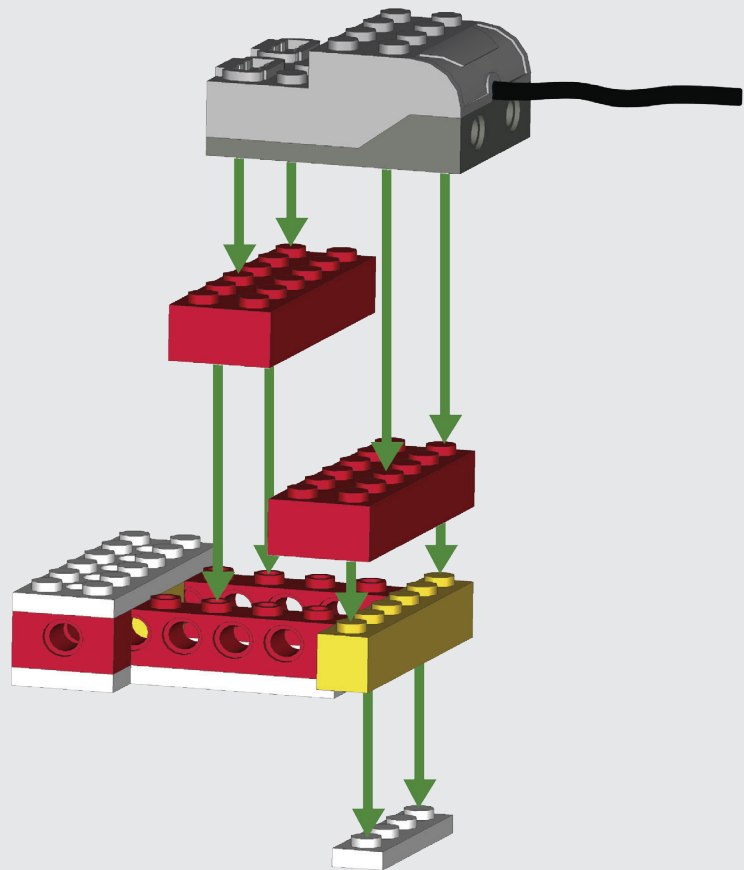
Simulador de sismos



1

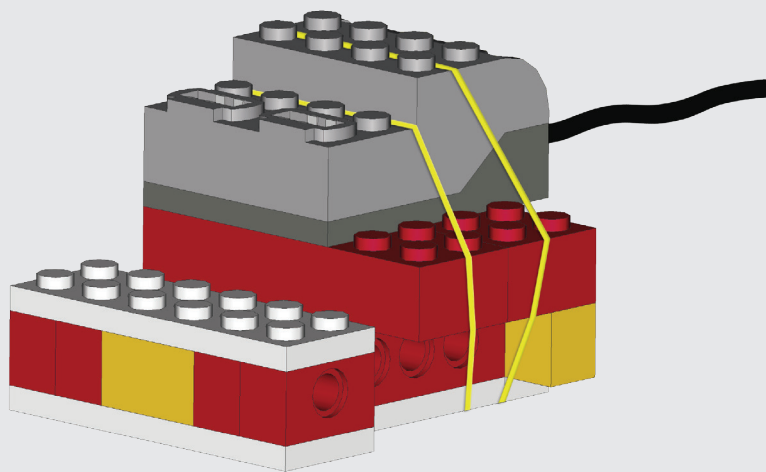


2



3

2x

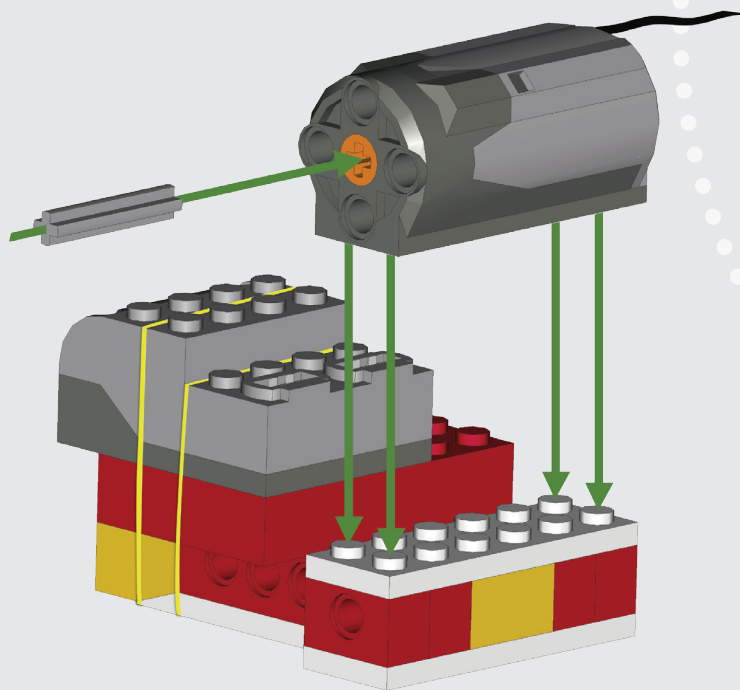


4

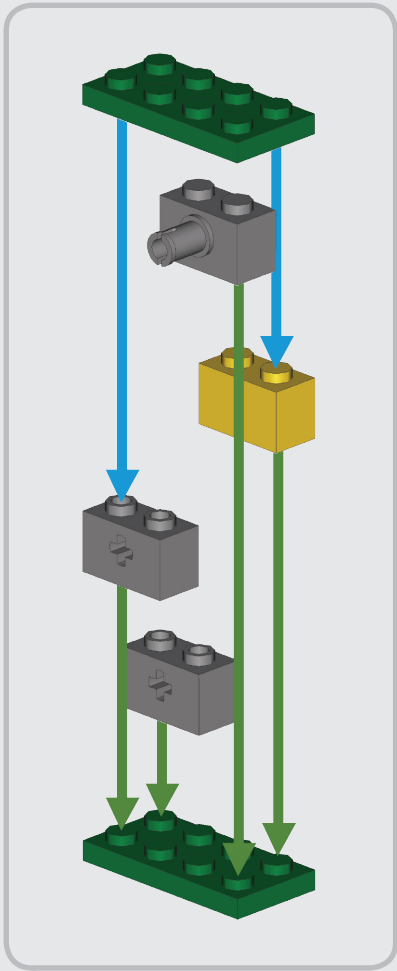
1x

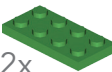

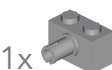



1x

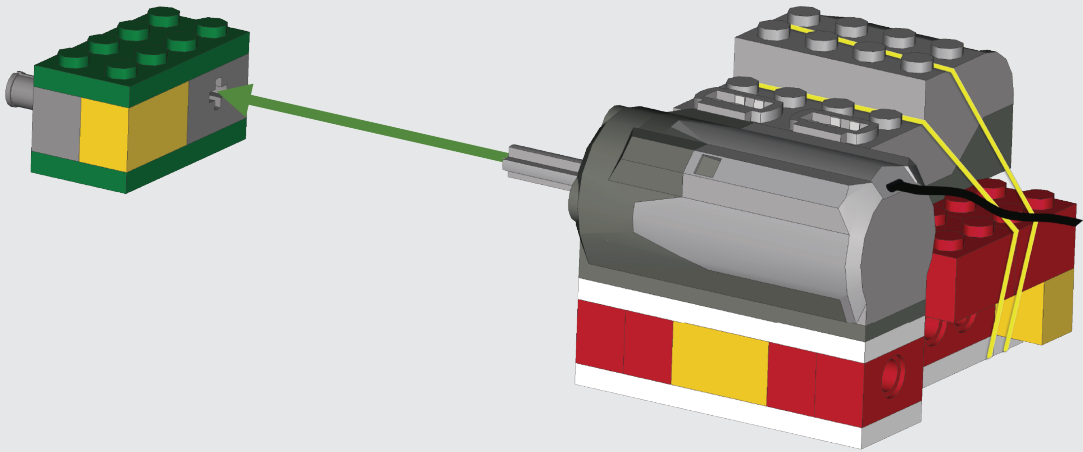


5

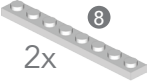

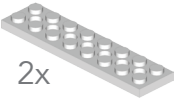


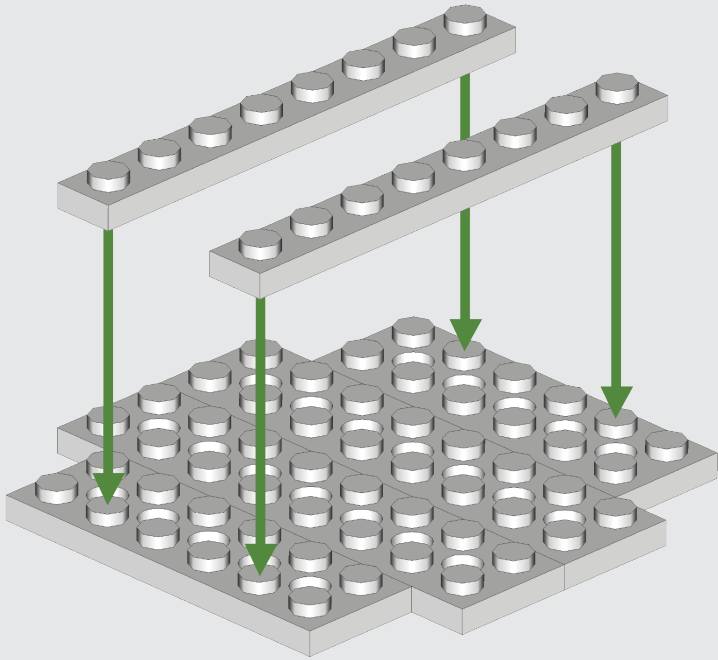
- 2x 
- 1x 
- 1x 
- 2x 

6

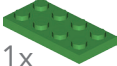
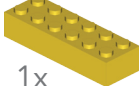
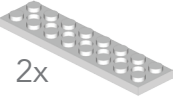



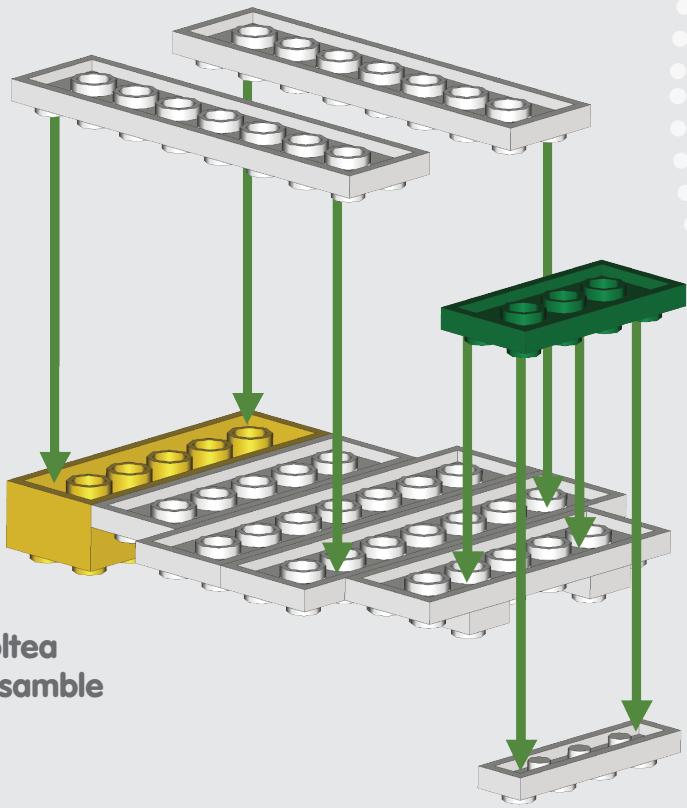
7

- 2x  8
- 2x 
- 2x 



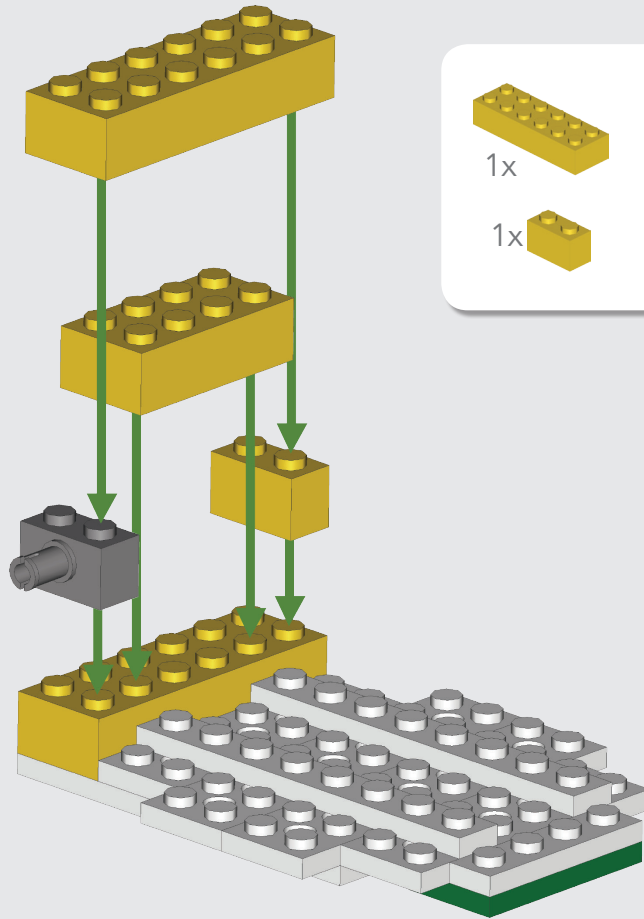
8

- 1x 
- 1x 
- 2x 
- 1x 

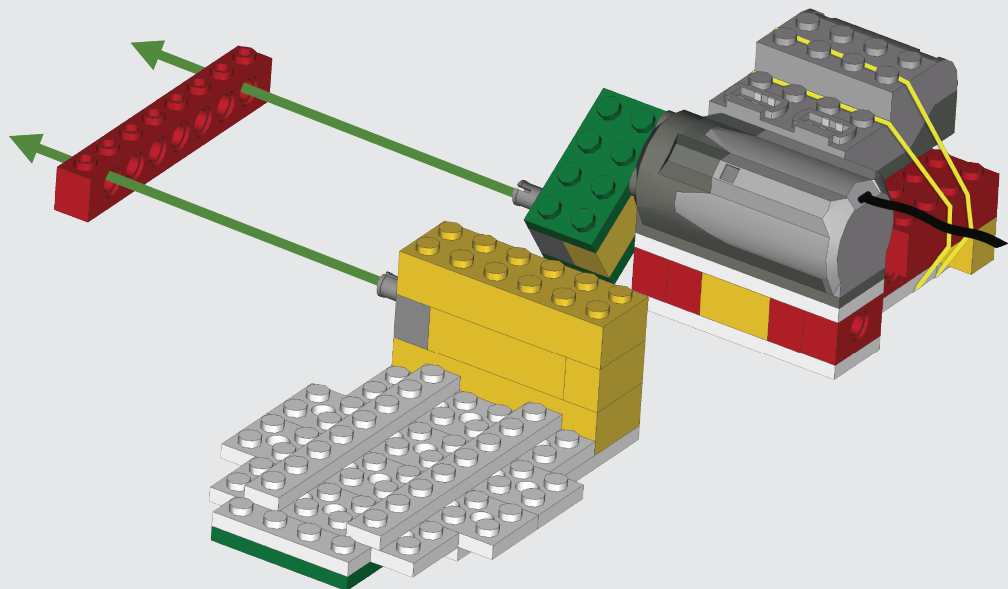
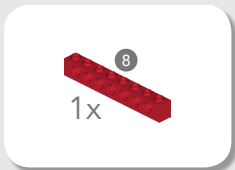


se voltea
el ensamble

9

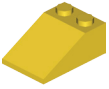


10

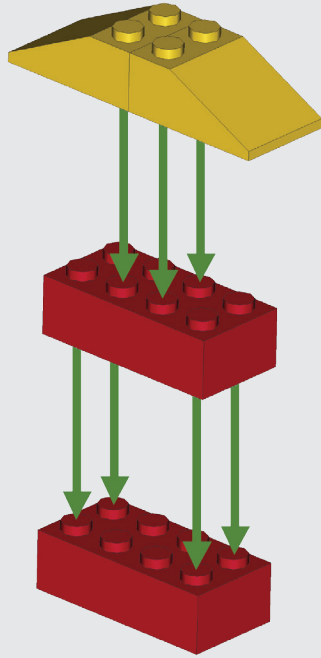
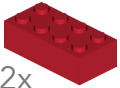


15

2x



2x

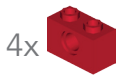


16

1x



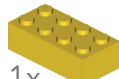
4x



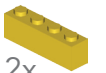
1x



1x



2x



2x



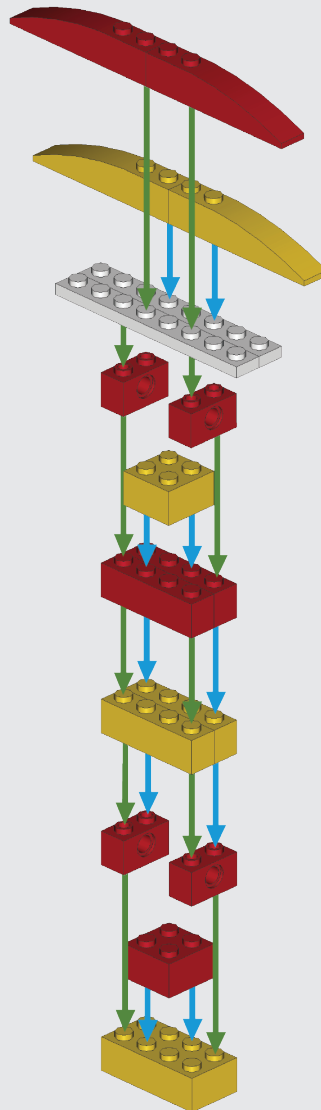
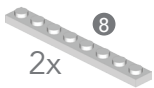
2x



2x



2x



Resultado final

