

Robot espion



WeDo 2.0 de LEGO Education

Modification et bonification des plans par le Service national du RÉCIT à l'éducation préscolaire

Lynda O'Connell, conseillère pédagogique en TIC et Isabelle Therrien, enseignante à l'éducation préscolaire





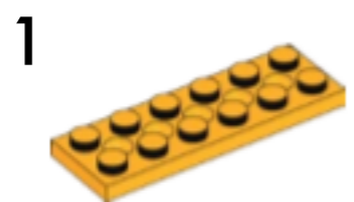
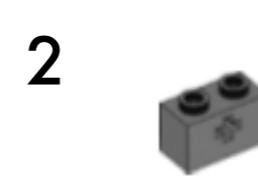
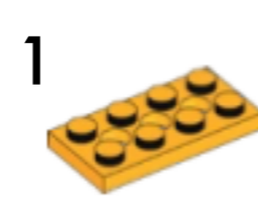
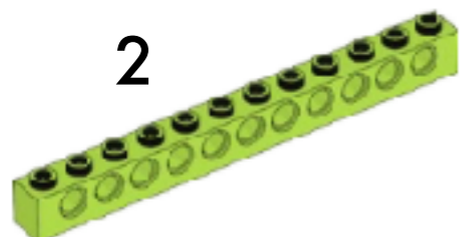
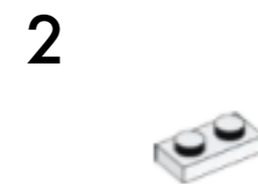
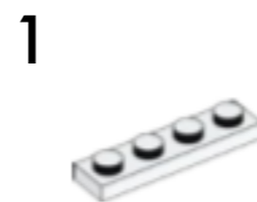
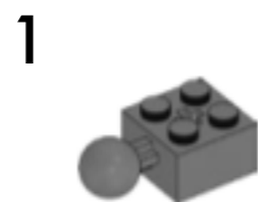
Nombre d'étapes : 18

Nom original du modèle : Robot espion

Genre de déplacement : Aucun déplacement

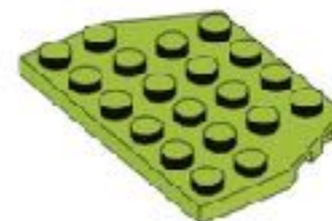
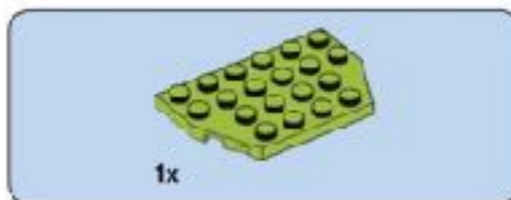
Remarque : Capteur de mouvement

INVENTAIRE DES PIÈCES



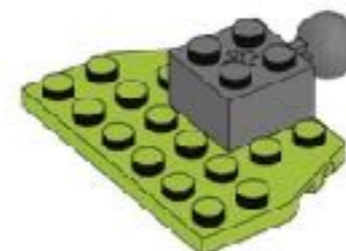
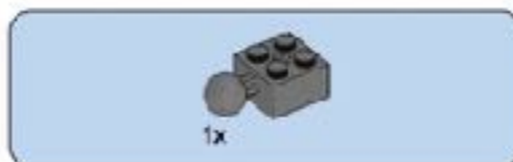
◆ 1 plaque, 4x6/4 (vert citron)

1



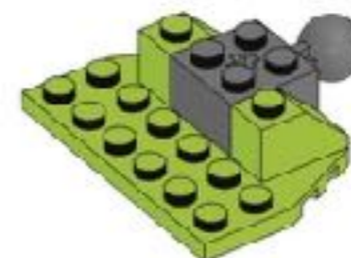
◆ 1 brique avec 1 rotule, 2x2 (gris foncé)

2



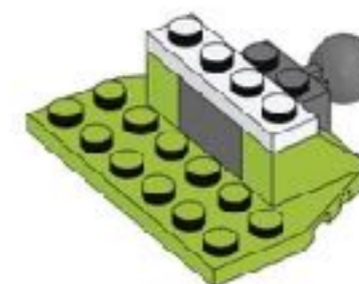
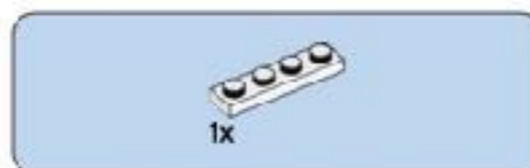
◆ 2 briques inclinées,
1x2/45° (vert citron)

3



◆ 1 plaque, 1x4
(blanc)

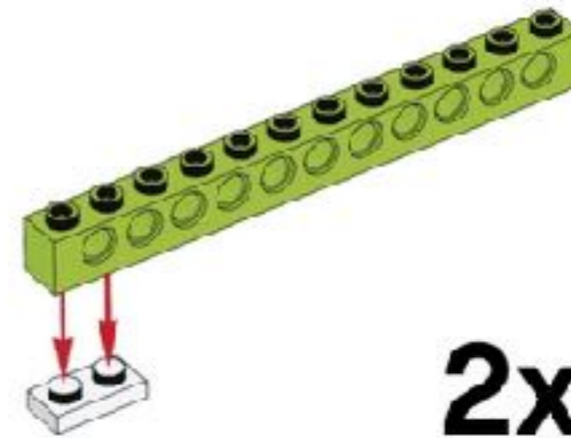
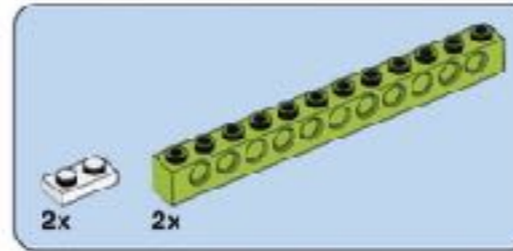
4



◆ 2 plaques, 1x2 (blanc)

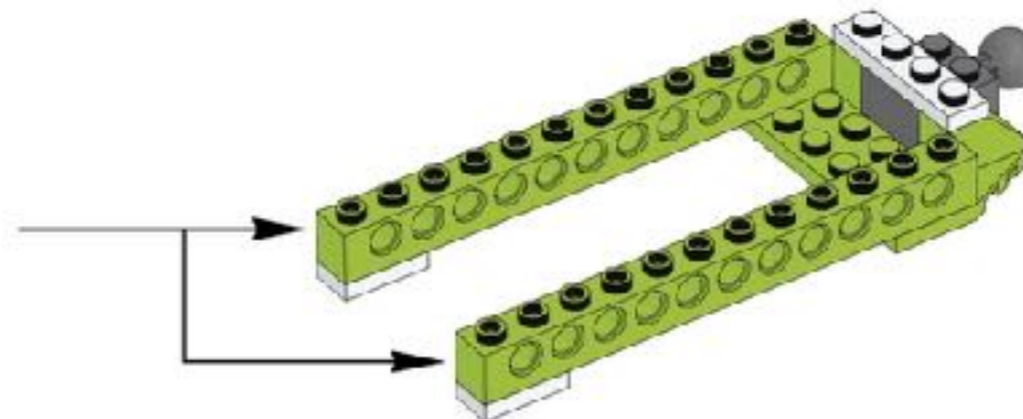
◆ 2 poutres perforées,
1x12 (vert citron)

5



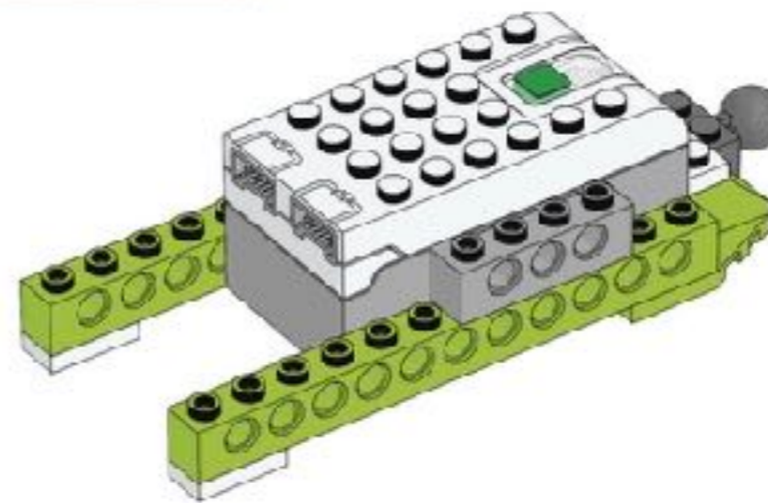
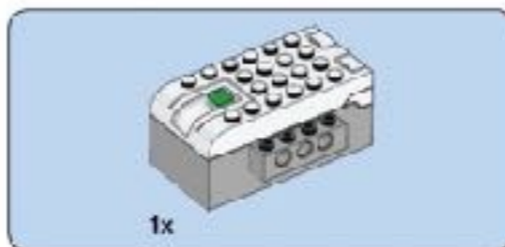
2x

6



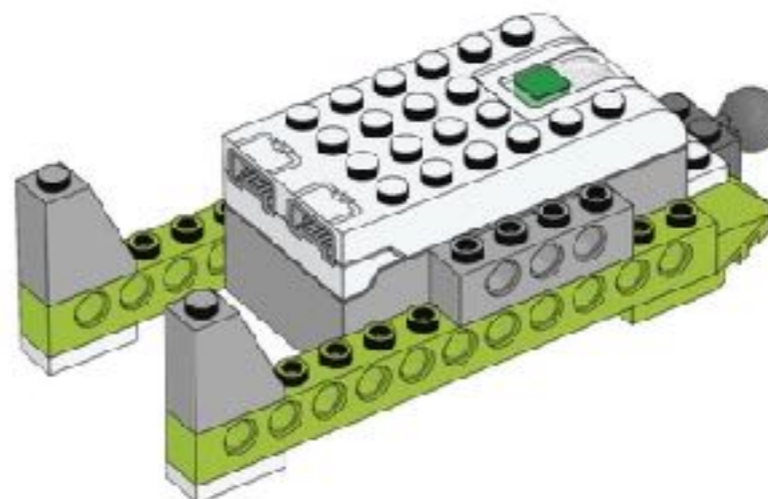
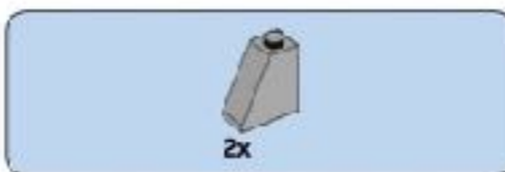
◆ 1 brique intelligente
(blanc)

7



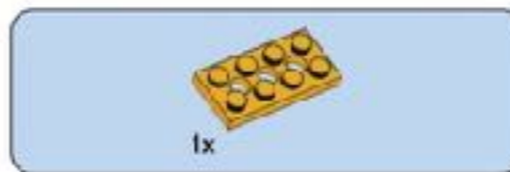
◆ 2 briques inclinées,
1x2x2 (gris)

8



- ◆ 1 plaque percée, 2x4 (orange vif)

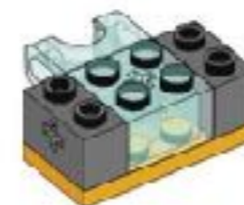
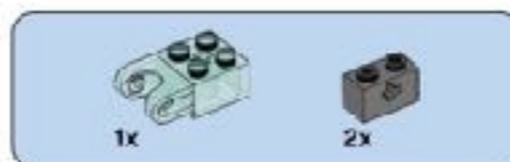
9



- ◆ 1 brique avec support de bille, 2x2 (bleu clair transparent)

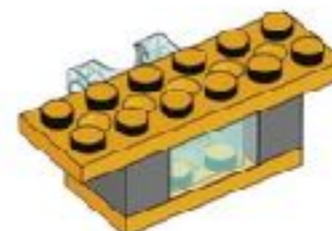
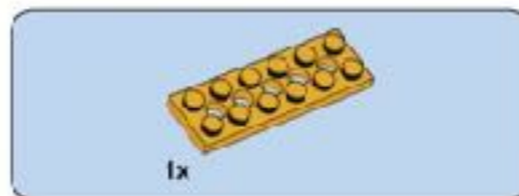
- ◆ 2 poutres perforées avec trous en croix, 1x2 (gris foncé)

10



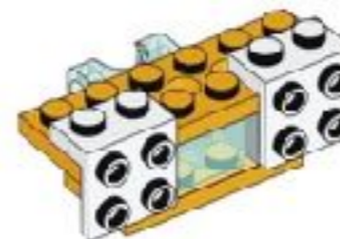
◆ 1 plaque percée, 2x6
(orange vif)

11



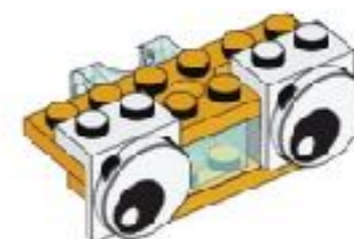
◆ 2 plaques à renvois
d'angles, 1x2/2x2
(blanc)

12

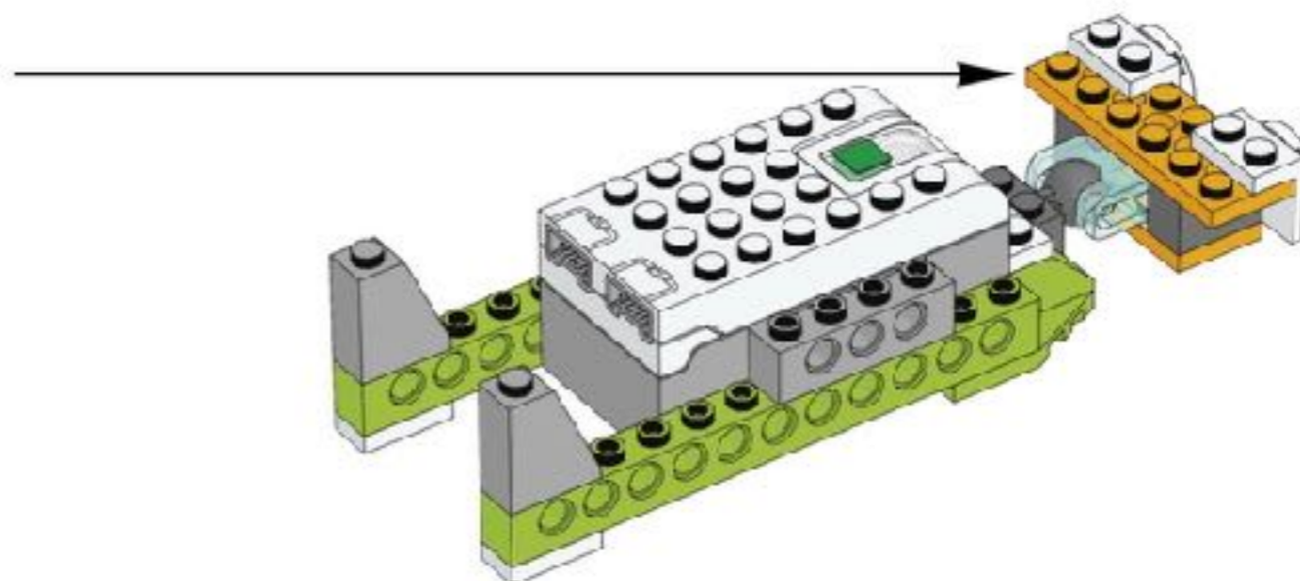


◆ 2 tuiles rondes avec yeux, 2x2 (blanc)

13

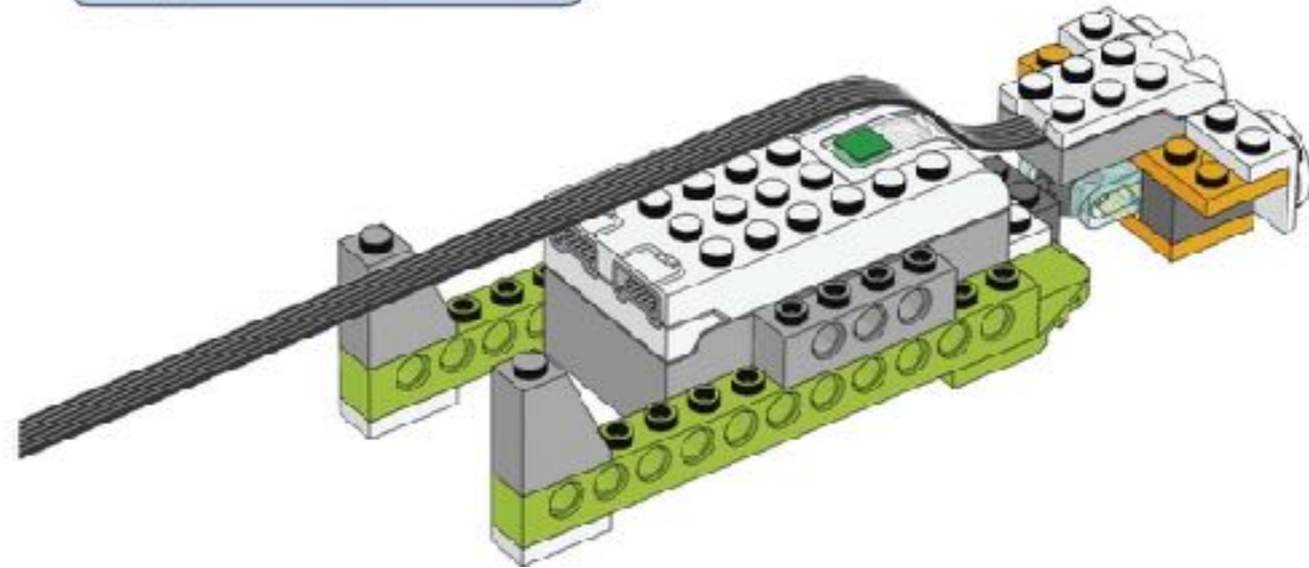
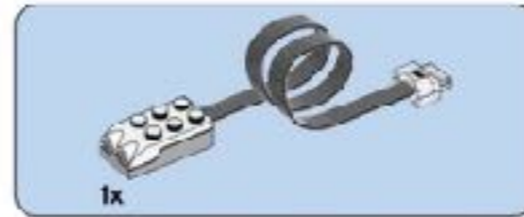


14

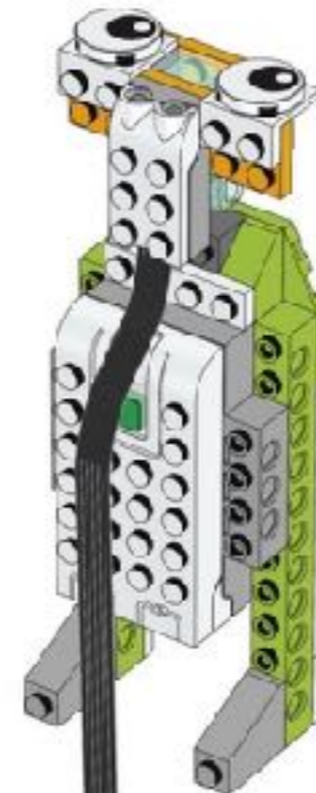


◆ 1 capteur de mouvement (blanc)

15



16



17



18



BRAVO!