

ANNEXES





Image : Symbiotic Leg



Image : Bras robotique DOF

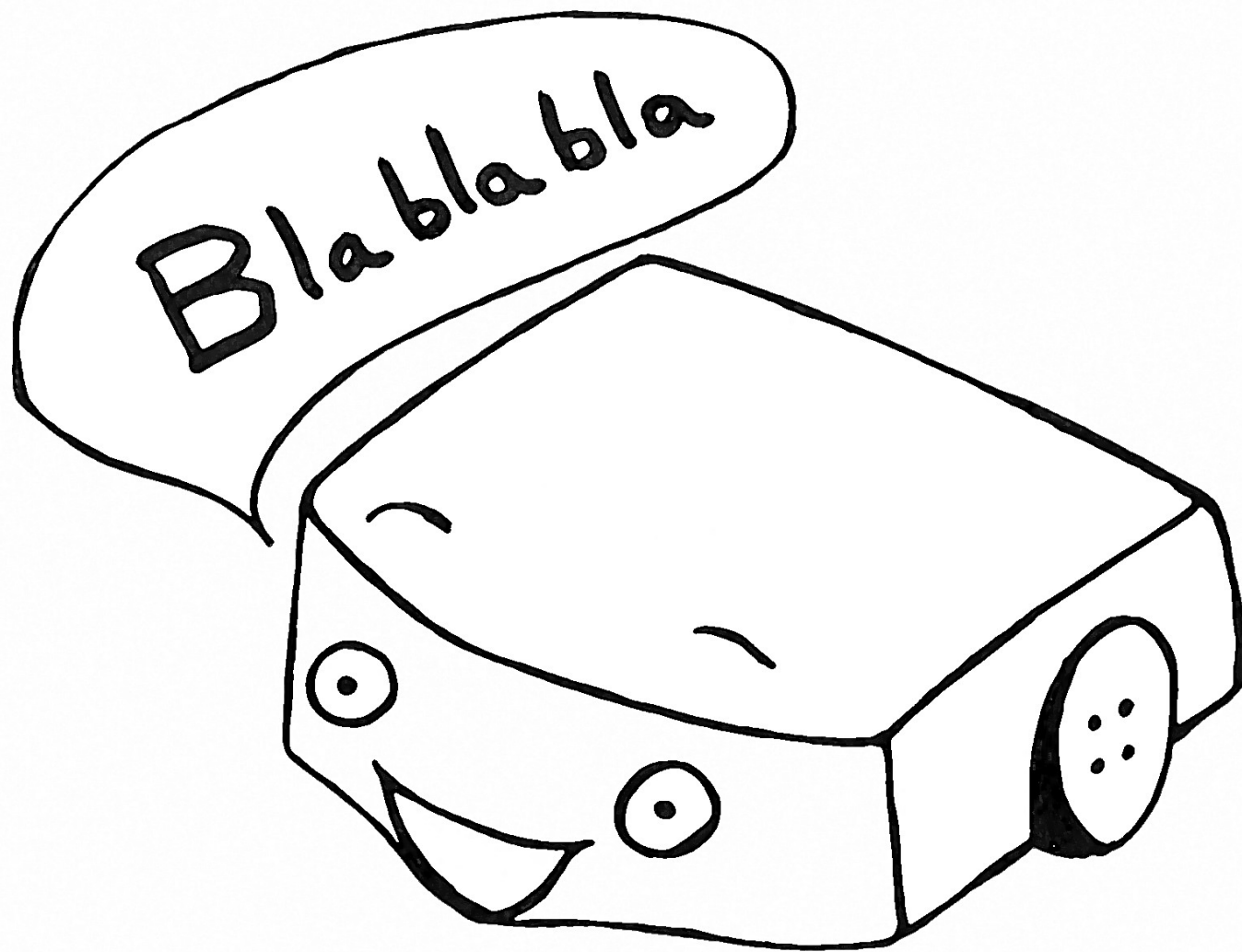




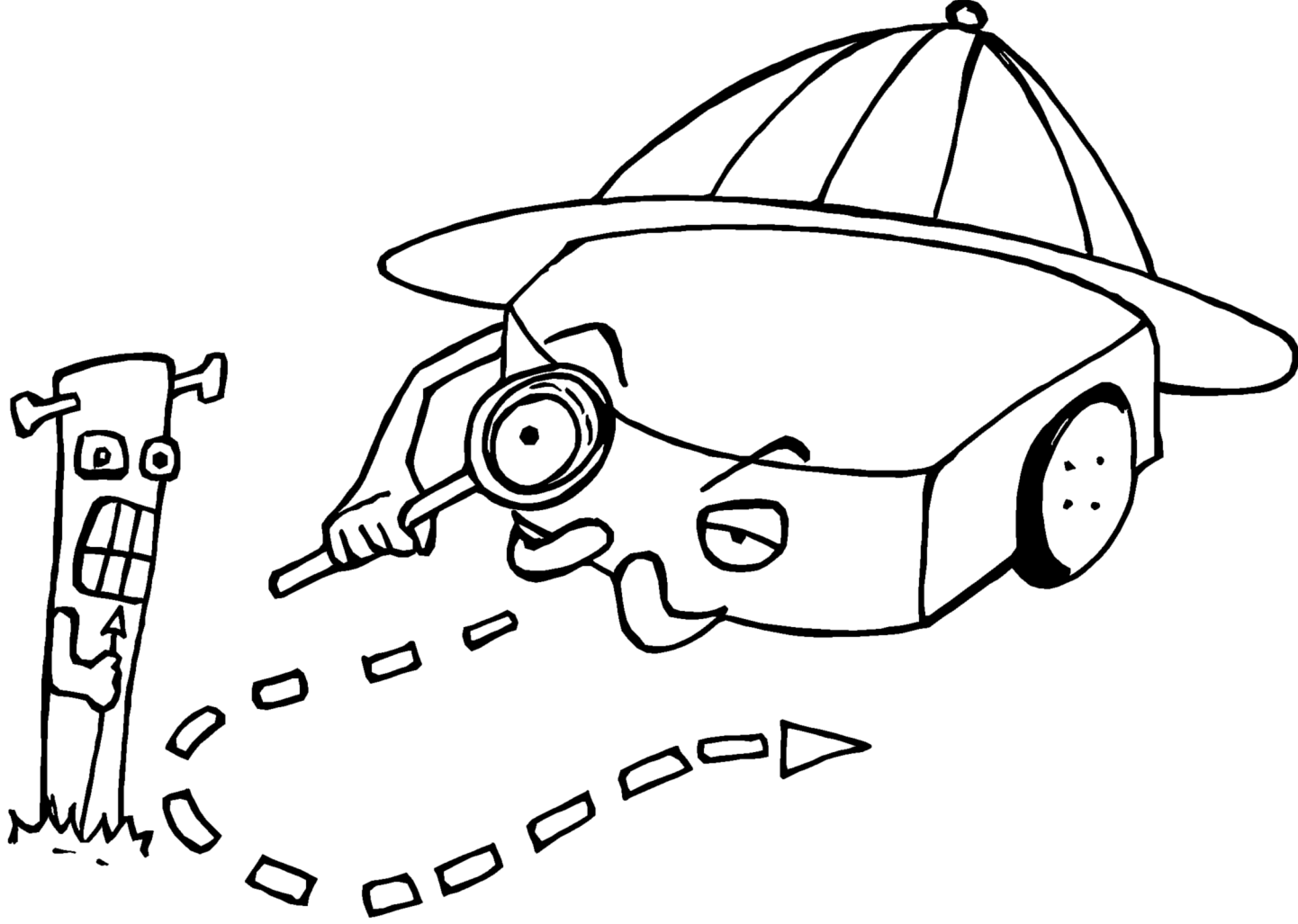


Image : Rover K-10 de la NASA

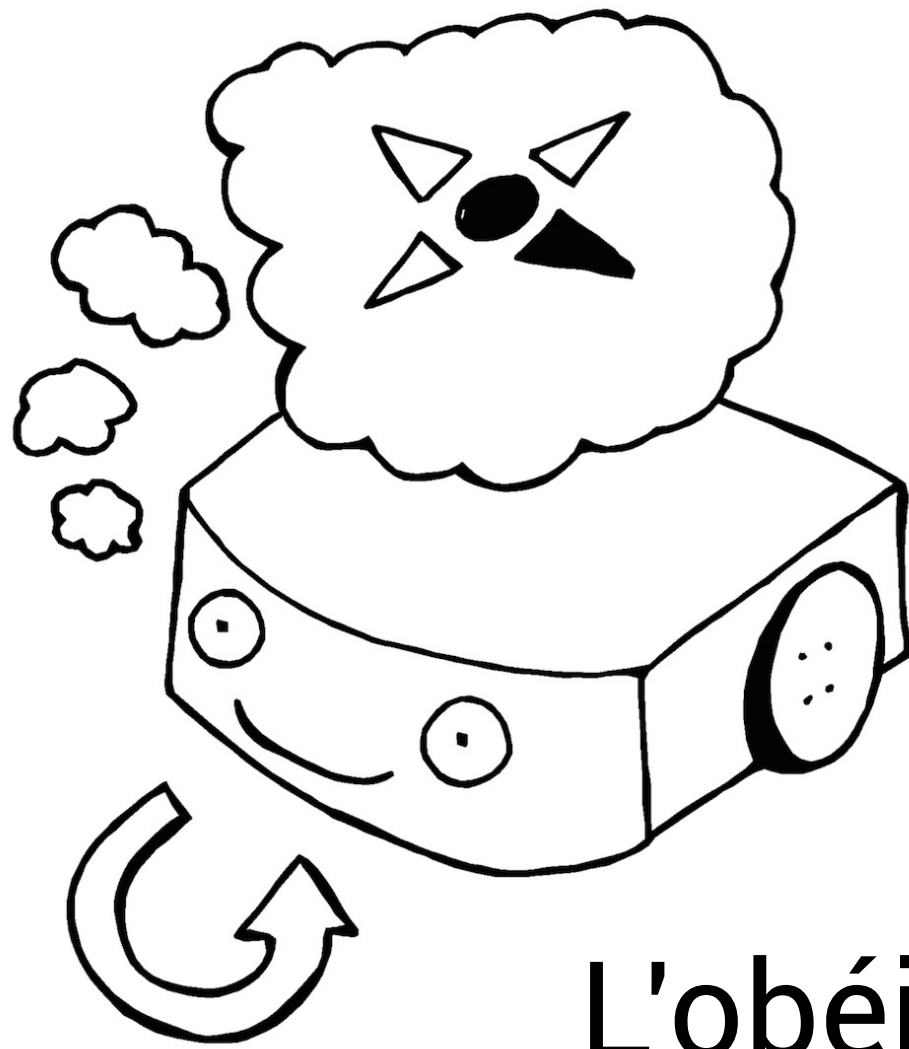




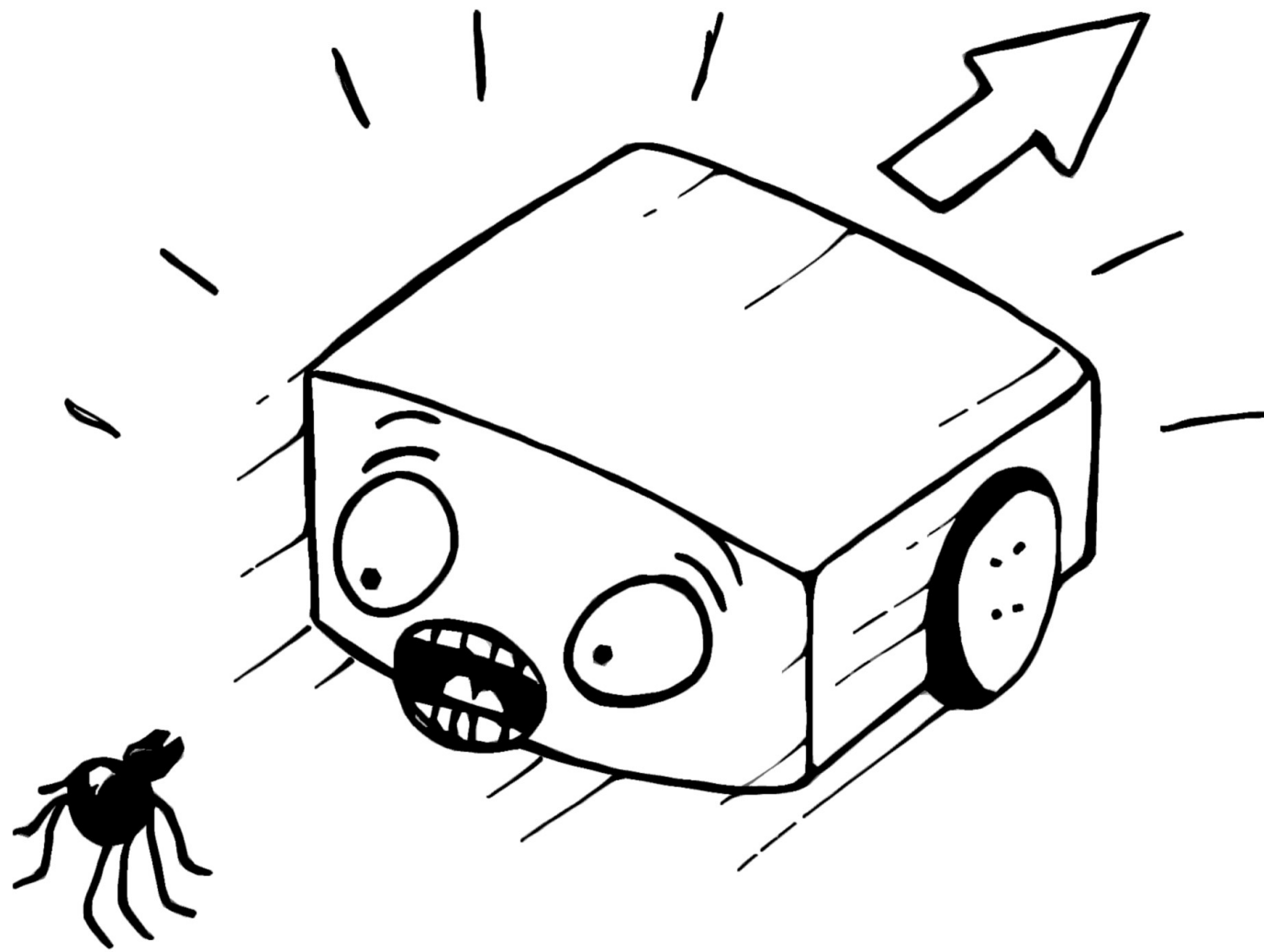
L'amical



L'explorateur



L'obéissant



Le peureux



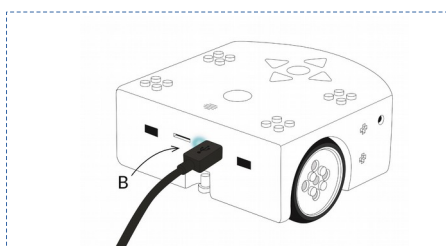
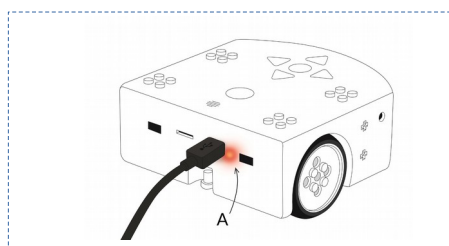
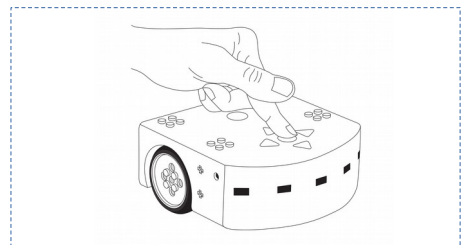
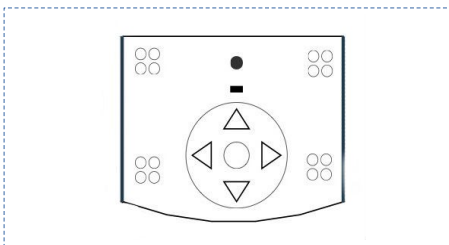
“Ecris la notice”

Consigne collective :

- Ecris une notice pour expliquer le fonctionnement de base du robot Thymio.
- Utilise comme référence les fiches et les constats faits lors des activités découvertes.
- Utilise ce guide de production et vérifie que tu n’as rien oublié.

	oui	en partie	non
Le texte comporte le titre de la notice			
Le texte de la notice du robot est écrit en plusieurs parties bien marquées (titre, sous-titres, tirets, ...)			
Toutes les indications pour pouvoir utiliser le robot sont données <ul style="list-style-type: none"> • comment l’allumer, l’éteindre • comment choisir et valider un des 6 programmes • comment recharger le robot 			
Des illustrations aident à comprendre la notice			
Le texte comporte du vocabulaire spécifique des éléments du robot (bouton, capteur, témoin de charge, roue, couleur du programme, ...)			
L’ orthographe et la construction des phrases est bonne (temps du verbe)			

Choix d’images pour illustrer le texte :



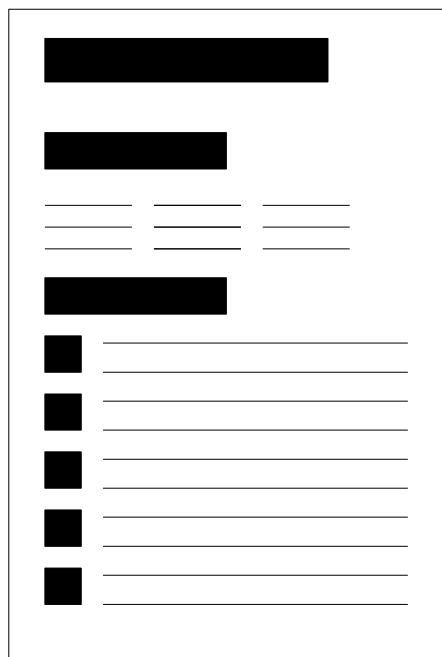
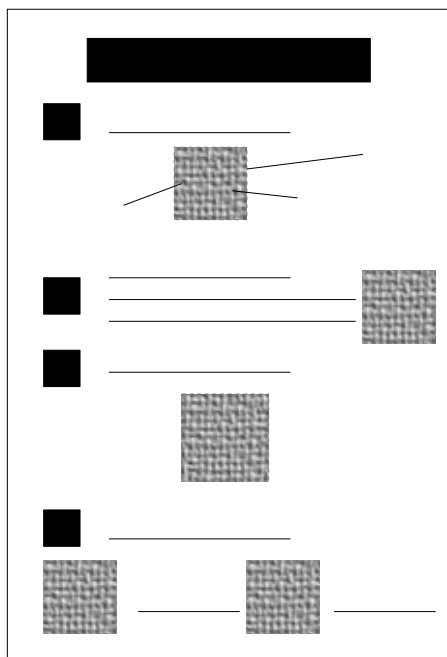
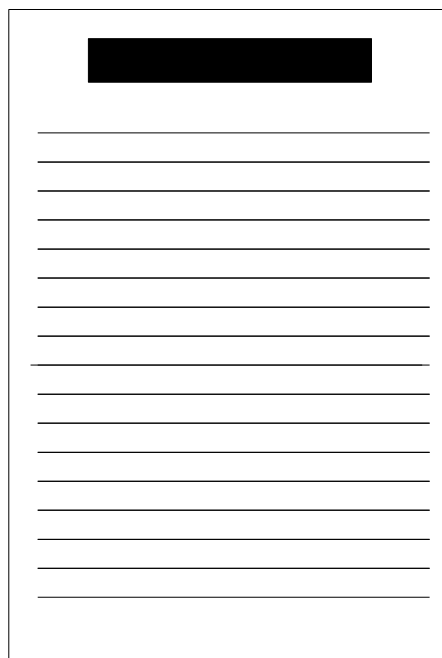
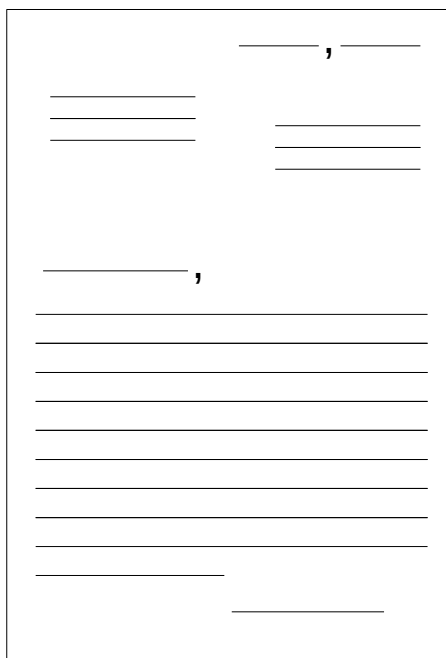
Images : www.thymio.org

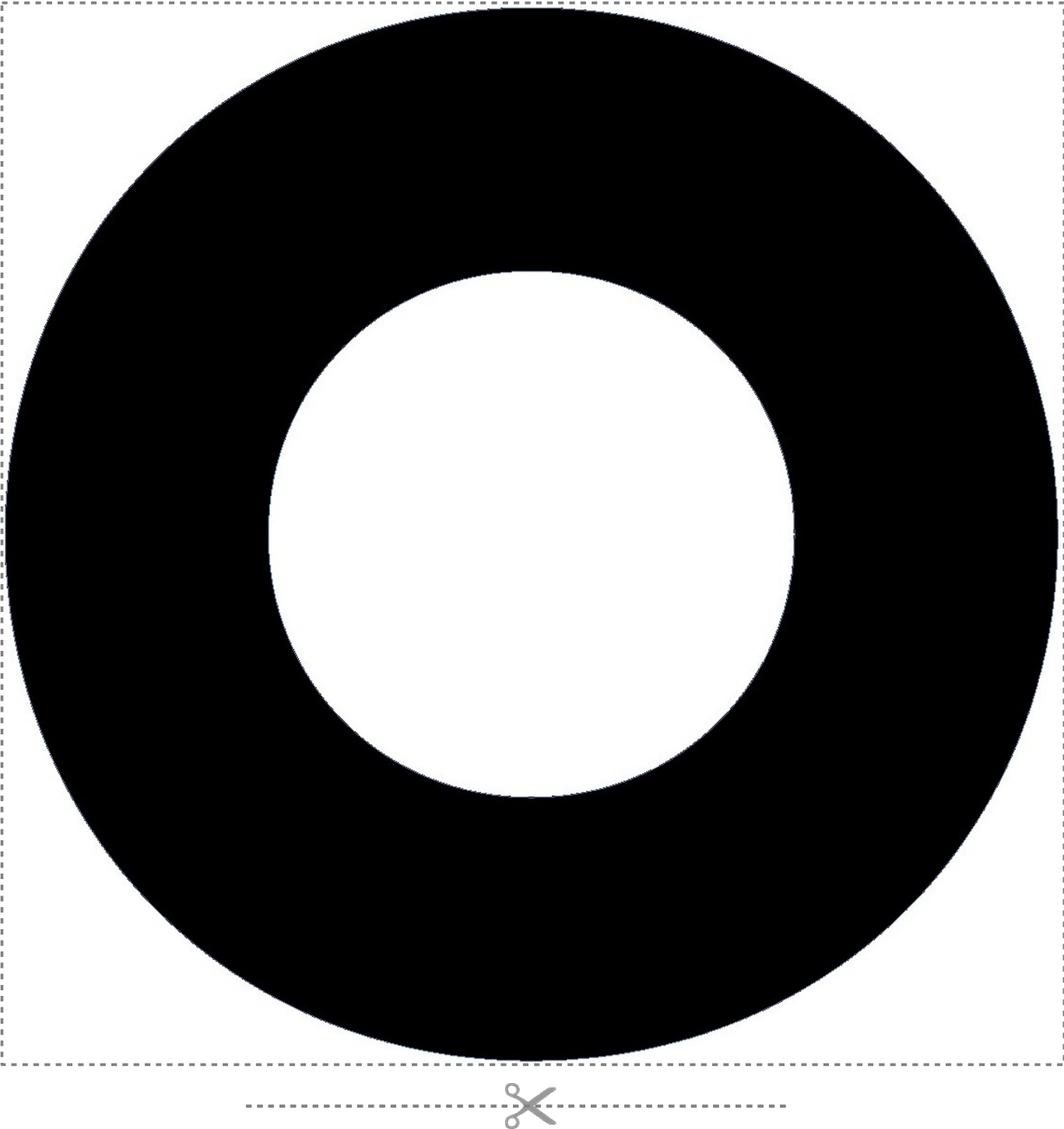
Images : www.thymio.org

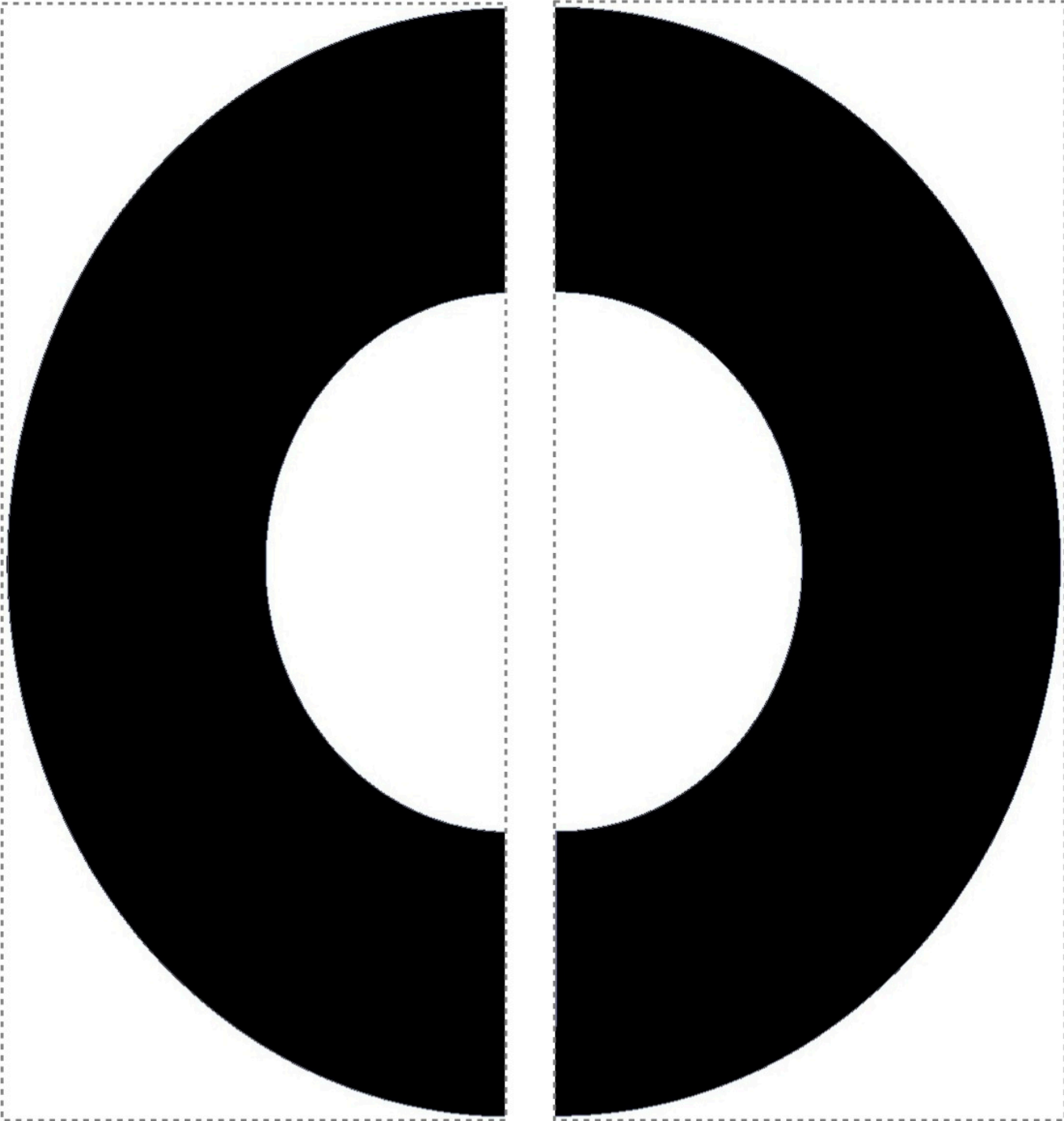
Image : www.cyberbotics.com

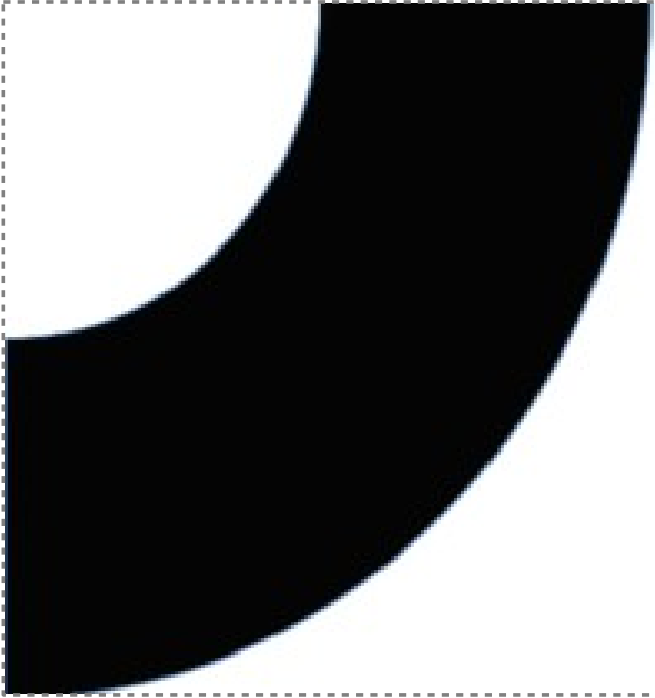
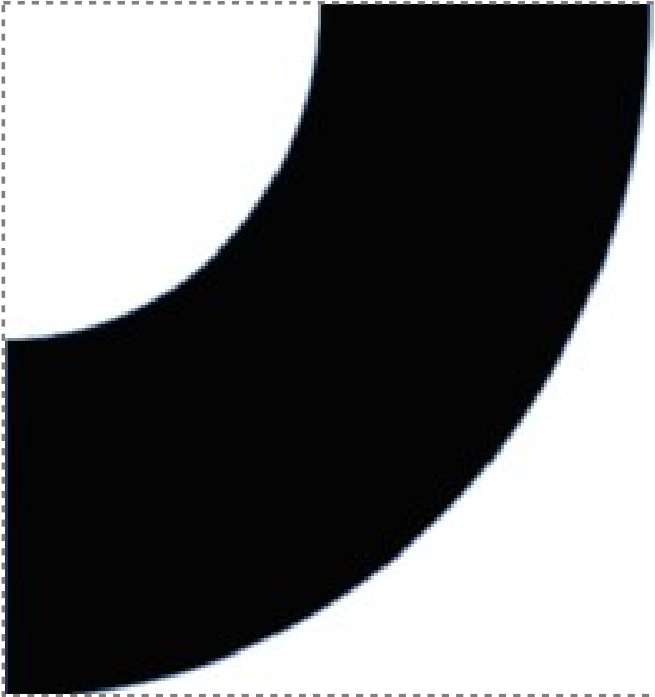


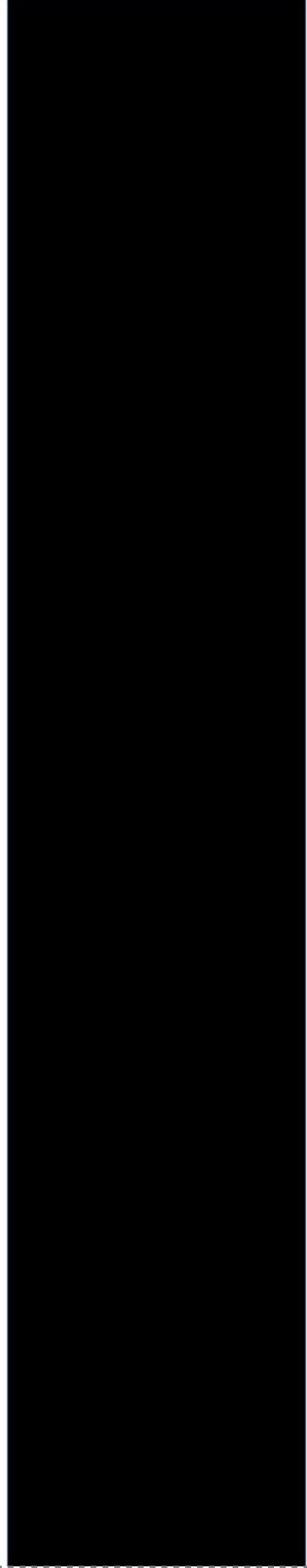
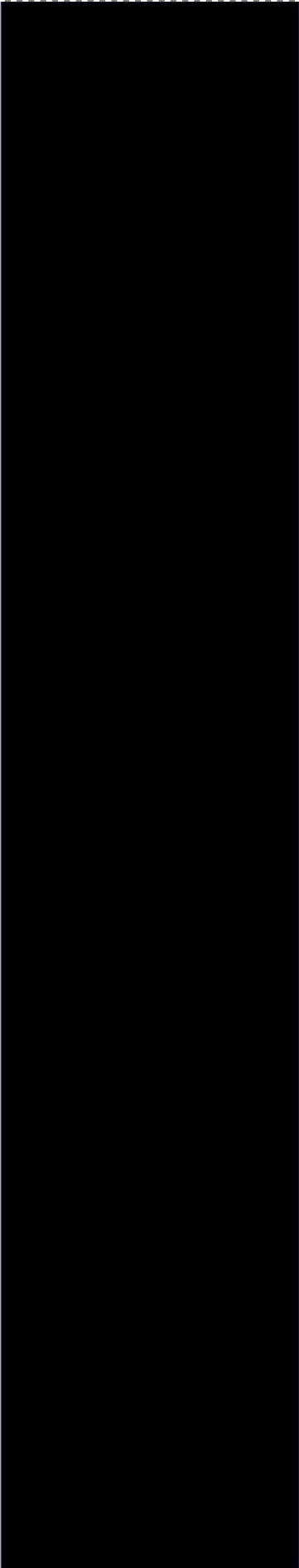
Différents modèles de mise en page :

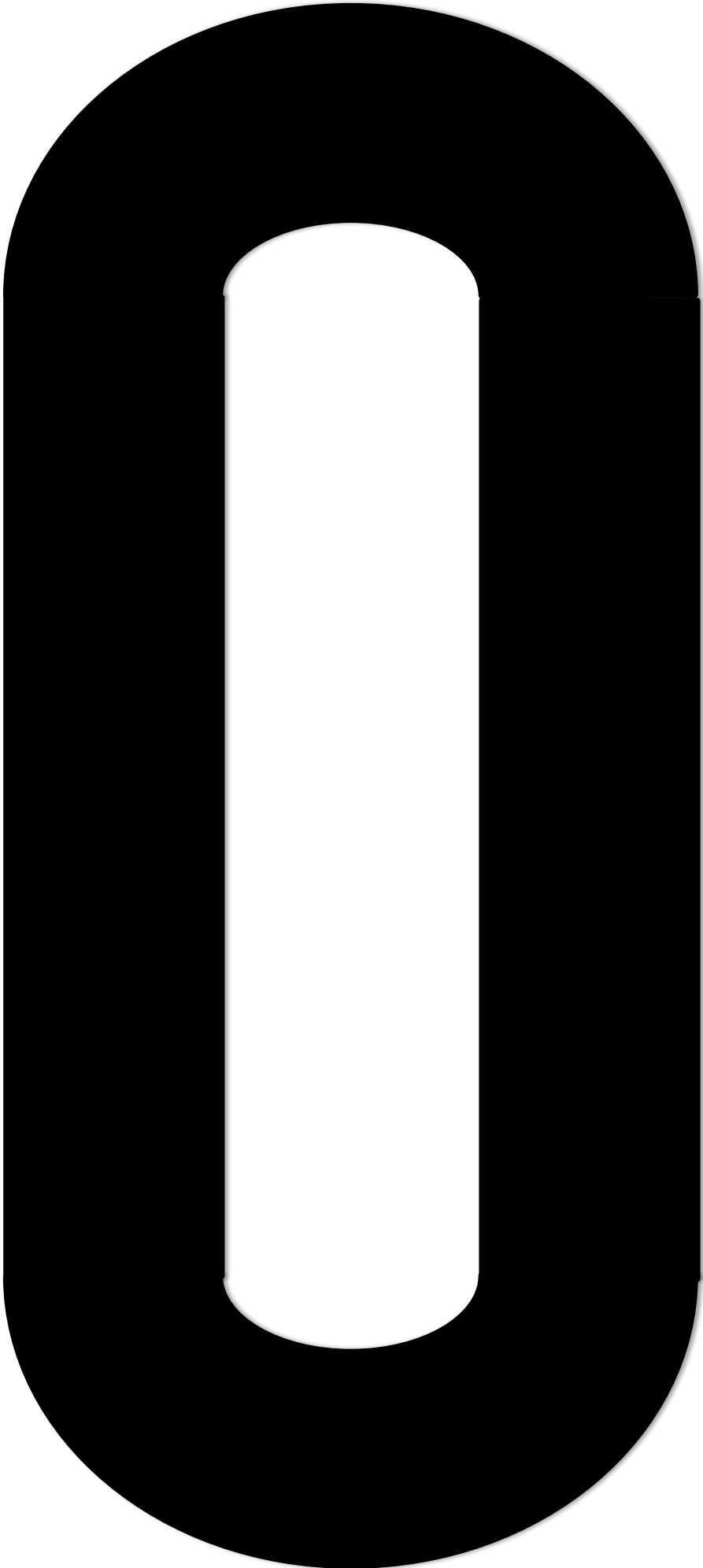








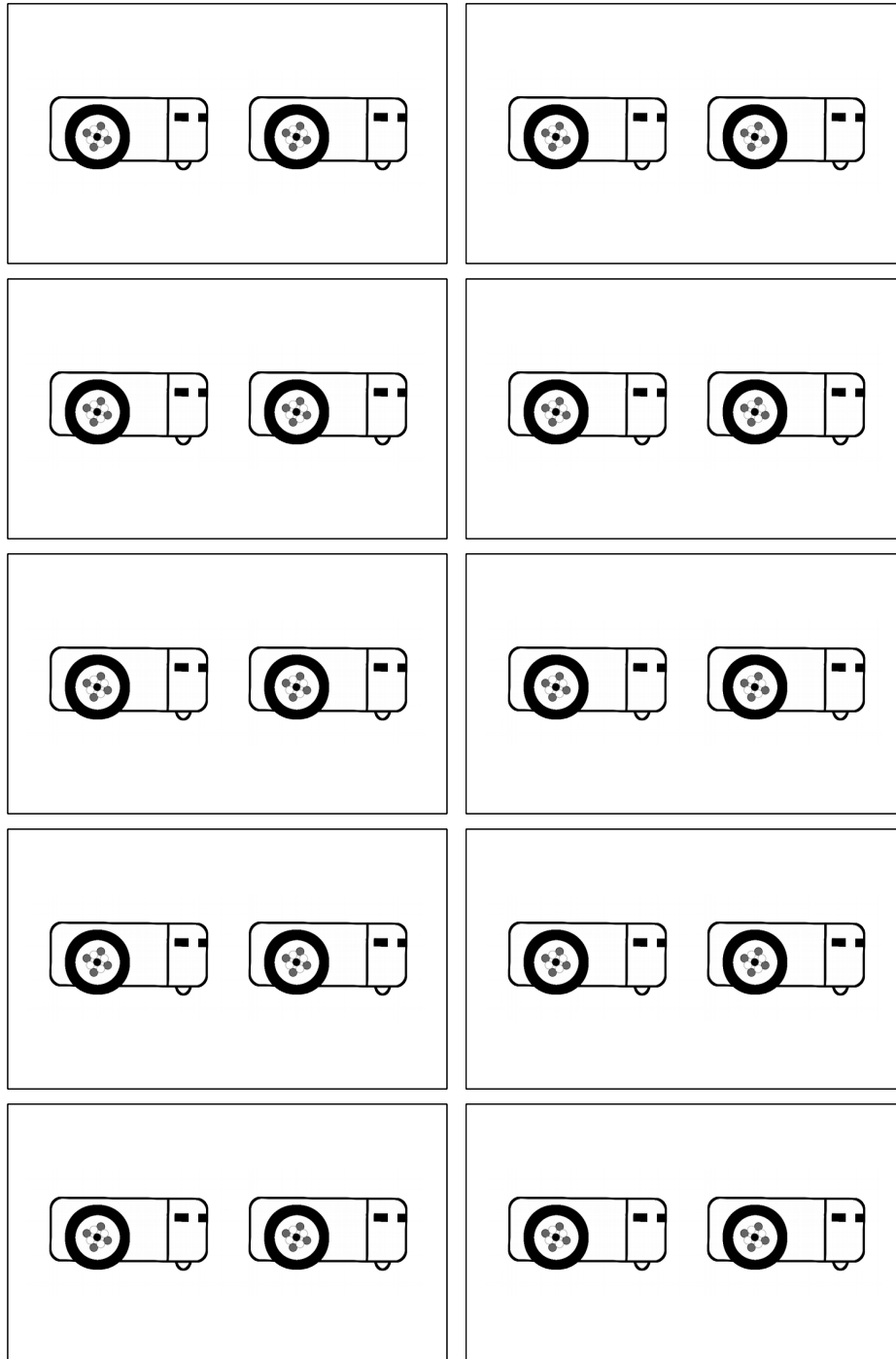


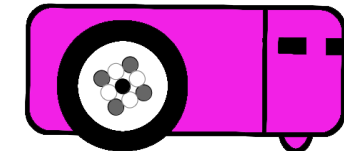
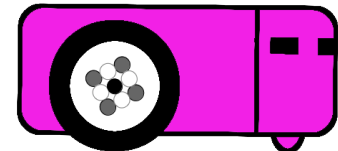
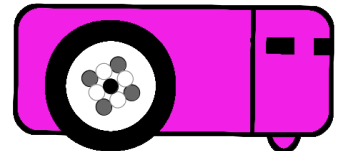
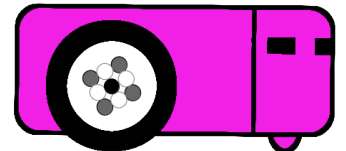
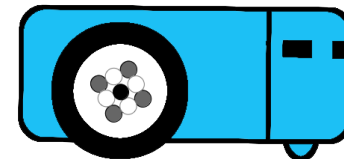
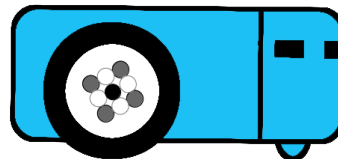
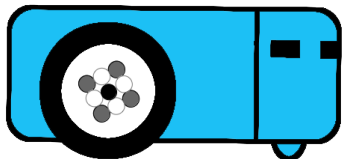
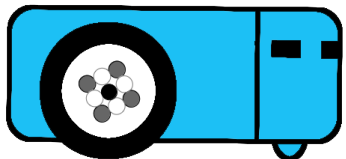
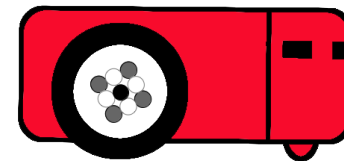
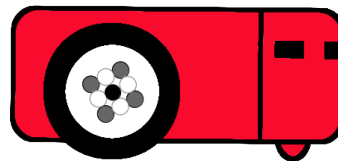
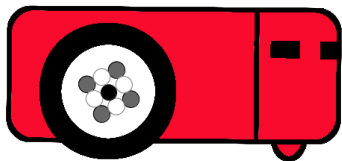
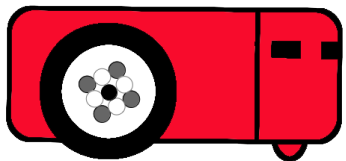
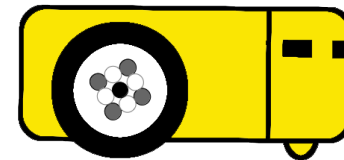
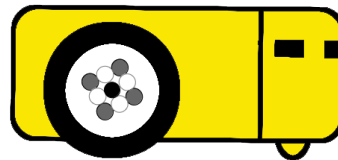
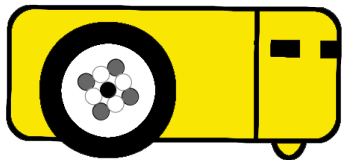
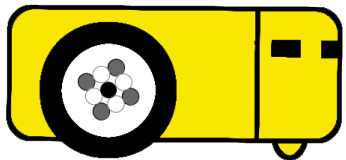
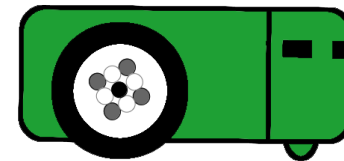
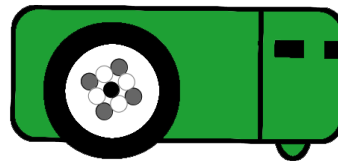
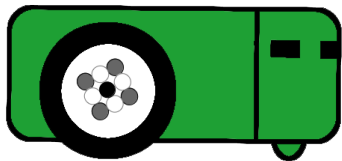
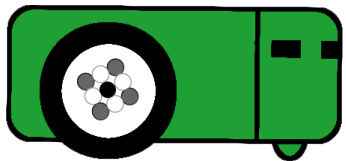




"Duo de Thymio"

Nos hypothèses :



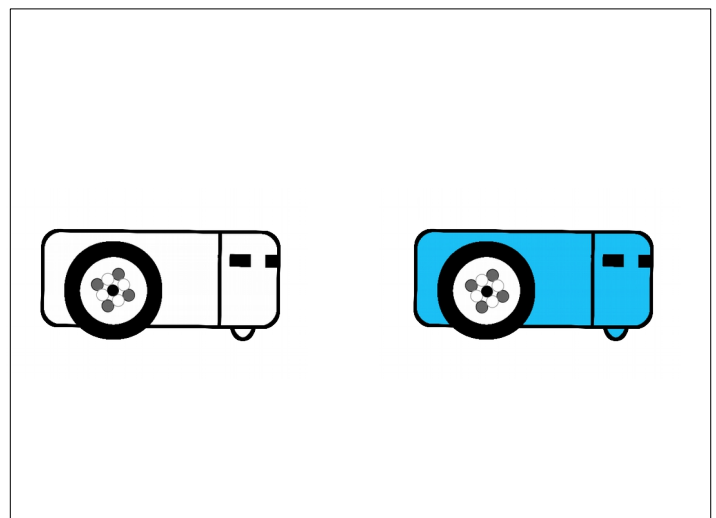
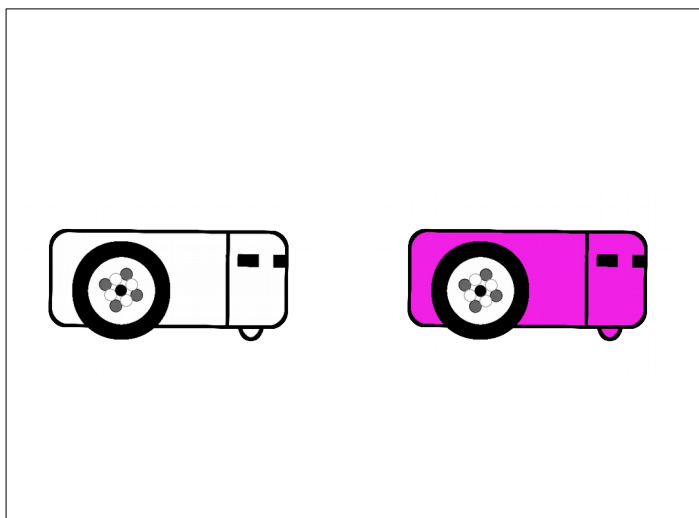
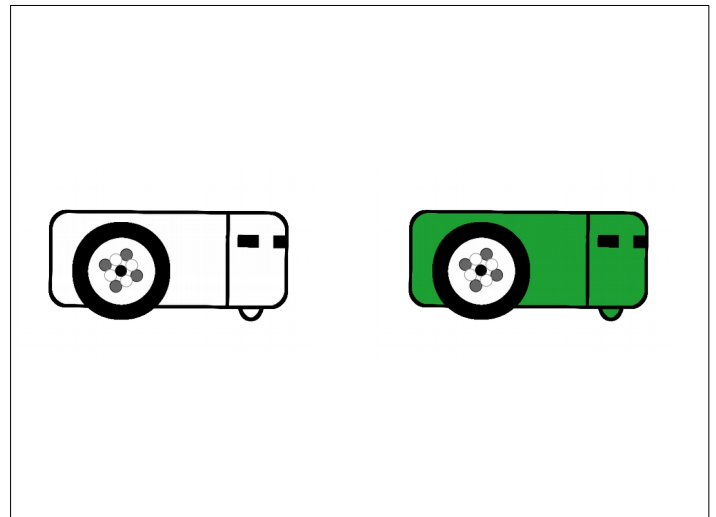
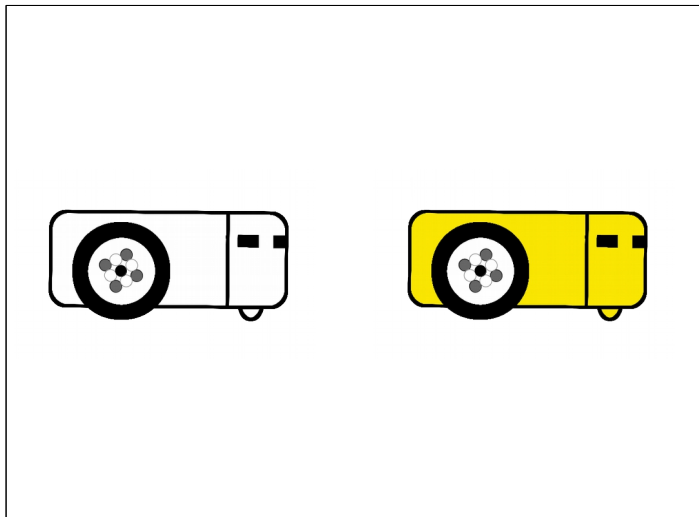




Fiche aide

"Duo de Thymio"

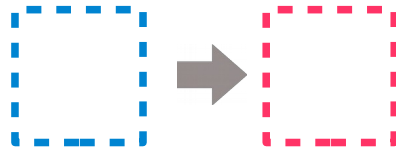
Cette fiche te montre quel programme mettre au robot qui est devant



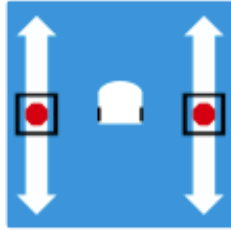


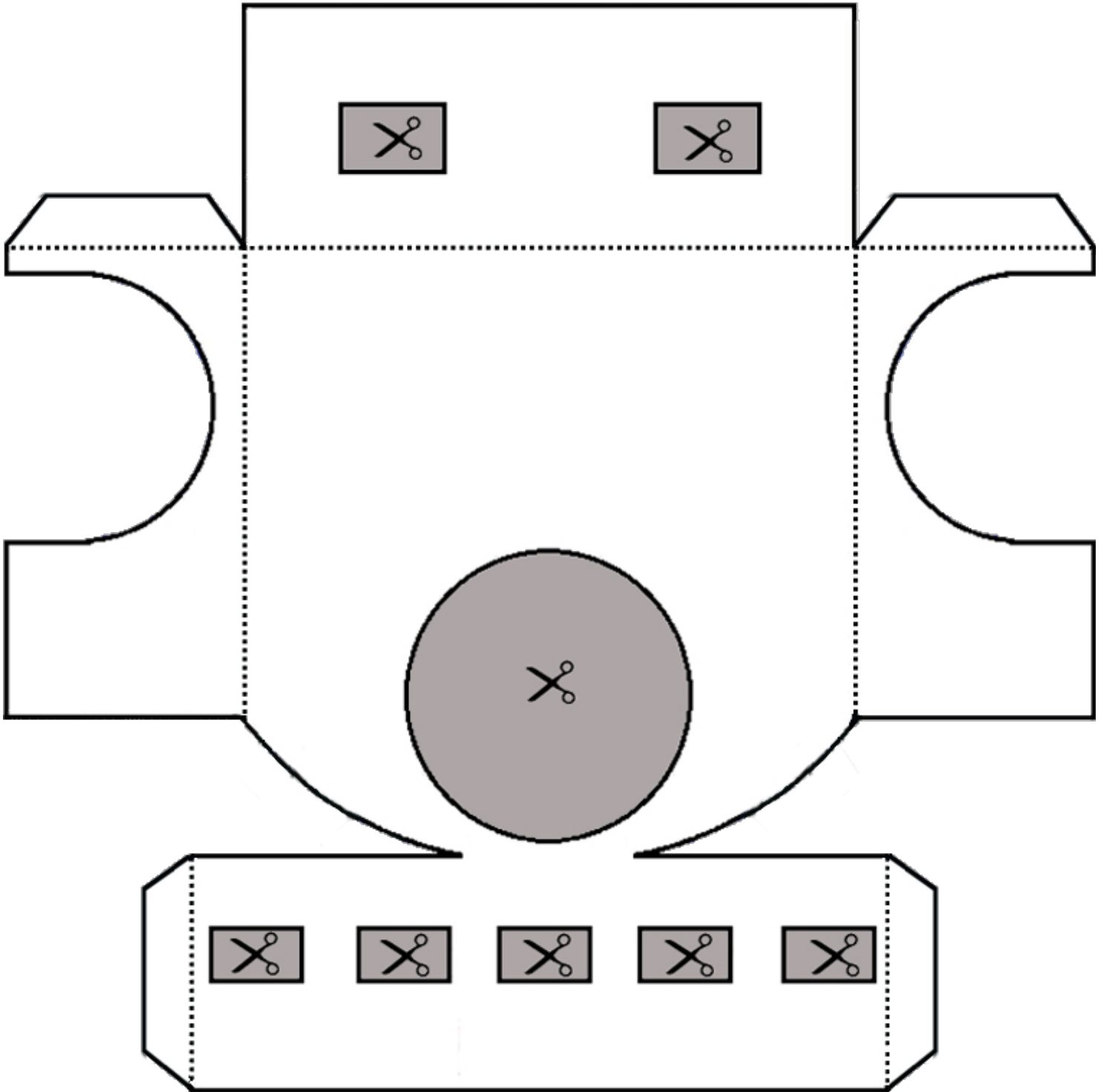
"Prends les commandes"

Les pictos :

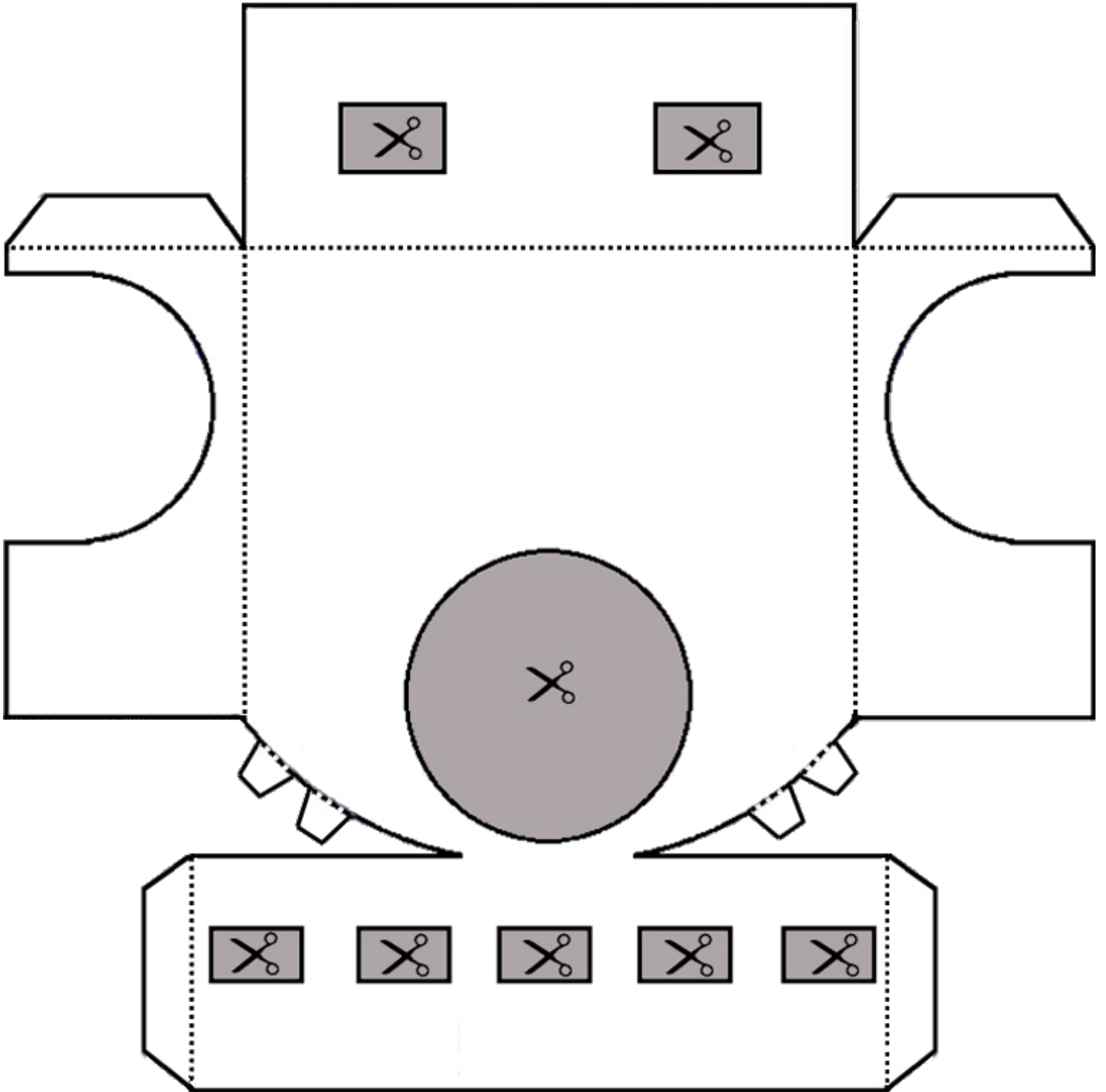








D'après les fiches de : T. Guitard, D. Roy, P-Y. Oudeyer, équipe Flowers (Inria, ENSTA ParisTech)



D'après les fiches de : T. Guitard, D. Roy, P-Y. Oudeyer, équipe Flowers (Inria, ENSTA ParisTech)