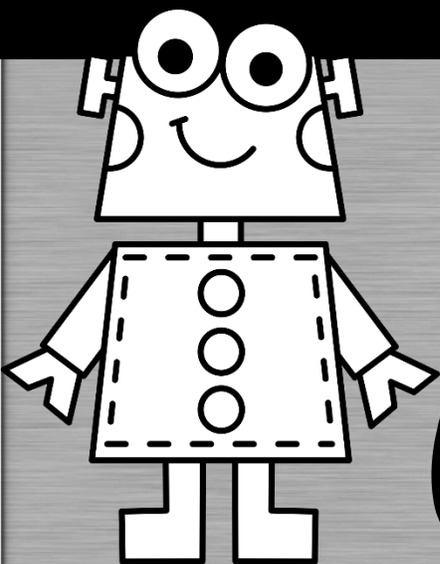


Robots syllabiques

atelier de programmation



par

Cara Van



Crédits

<https://www.teacherspayteachers.com/Store/Victoria-Saied>

<https://www.teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs>

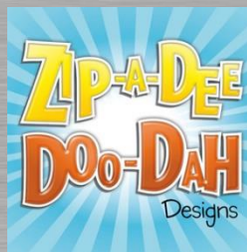
<https://www.teacherspayteachers.com/Store/Animal-Coloring-Sheets-And-Clip-Art-By-Integrity>

<https://www.teacherspayteachers.com/FreeDownload/Robots-Clip-Art-and-Digital-Paper-for-Free-2680624>

<https://fr.freepik.com>

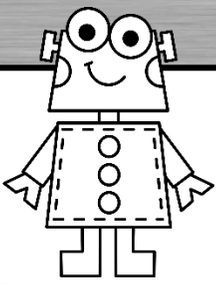
<https://www.teacherspayteachers.com/Store/The-3am-Teacher>

<http://kimberlygeswein.com>



freepik





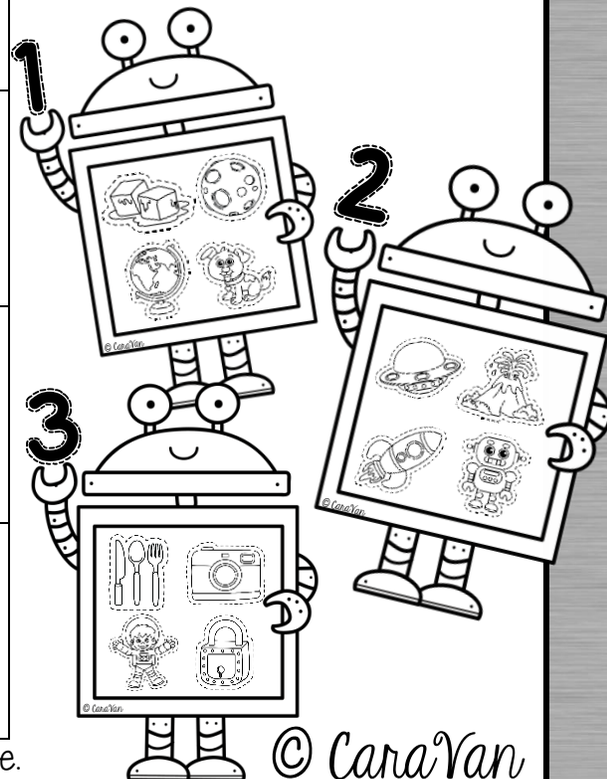
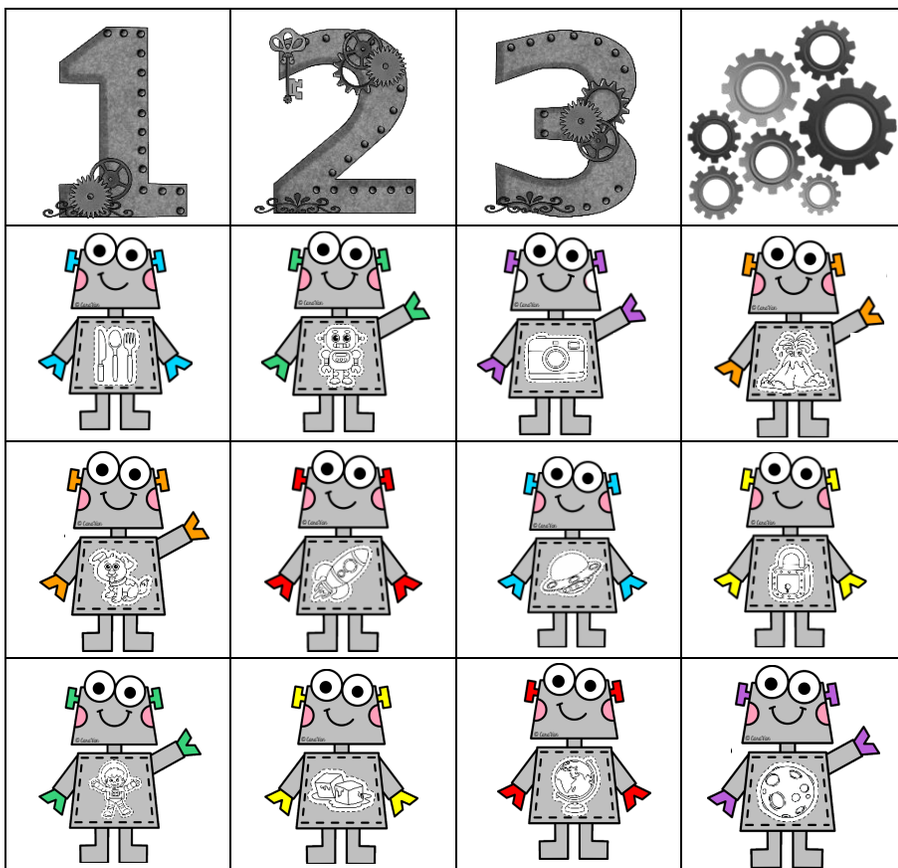
Robots syllabiques



Consignes

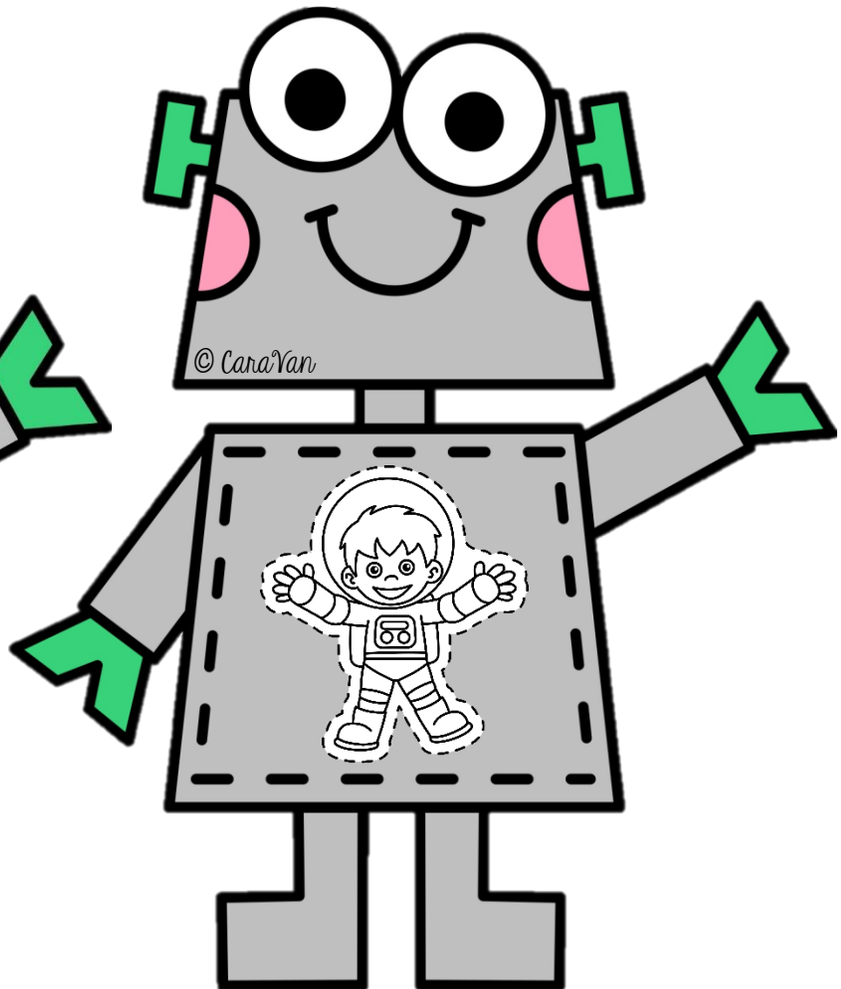
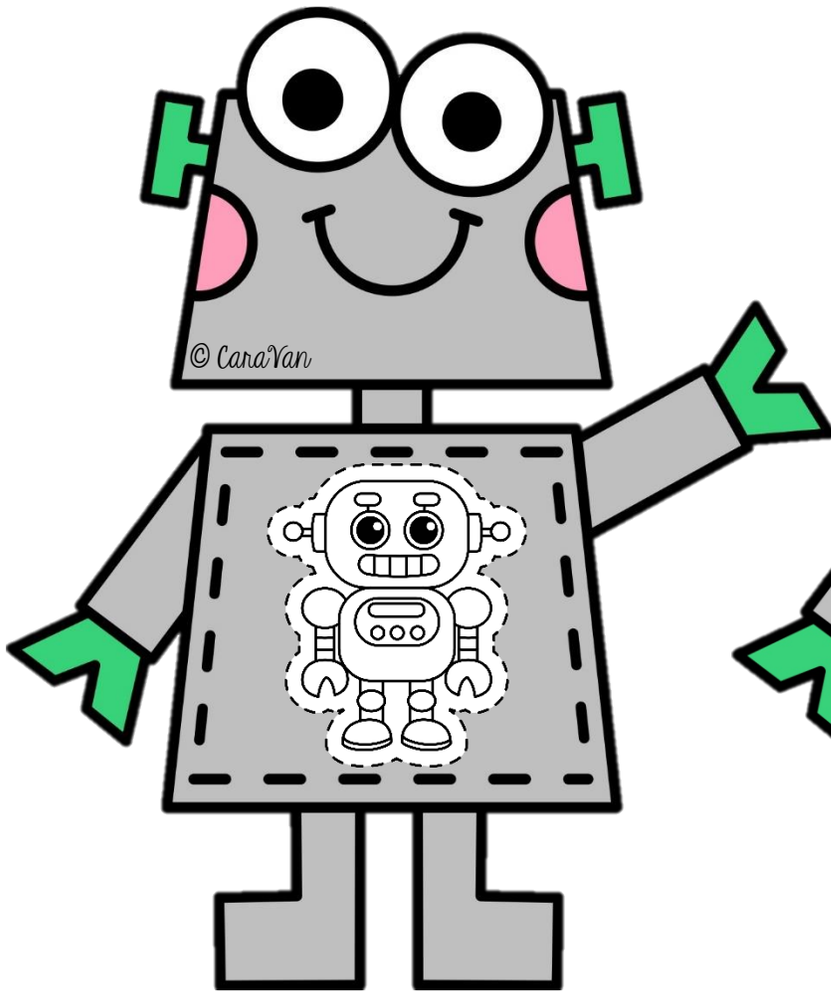
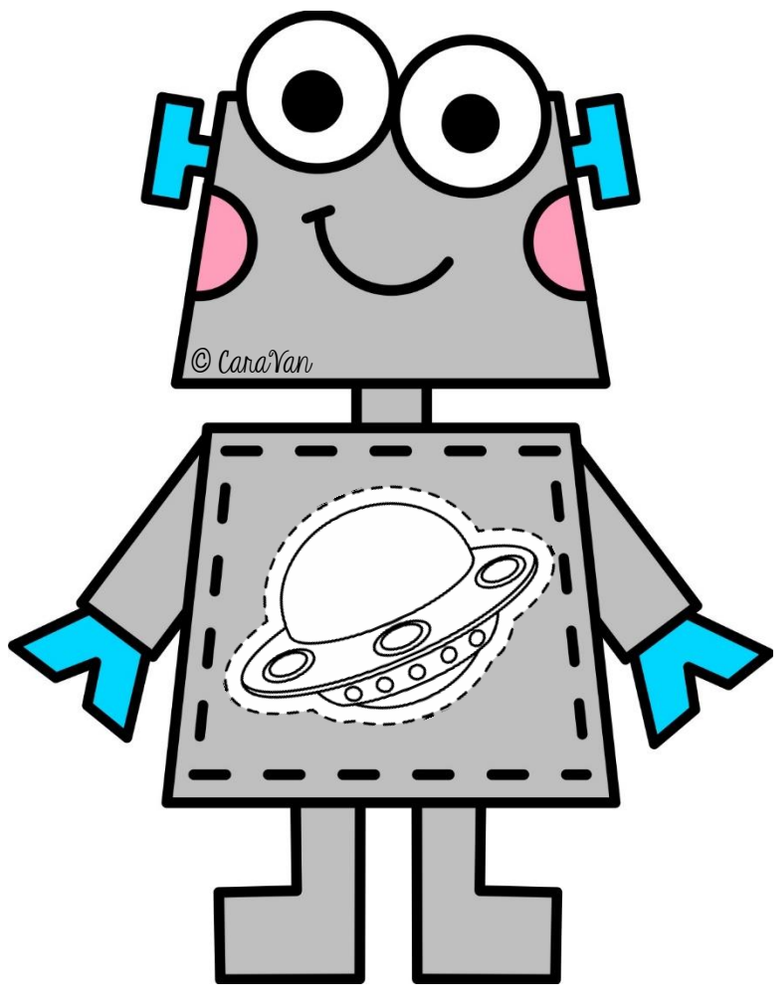
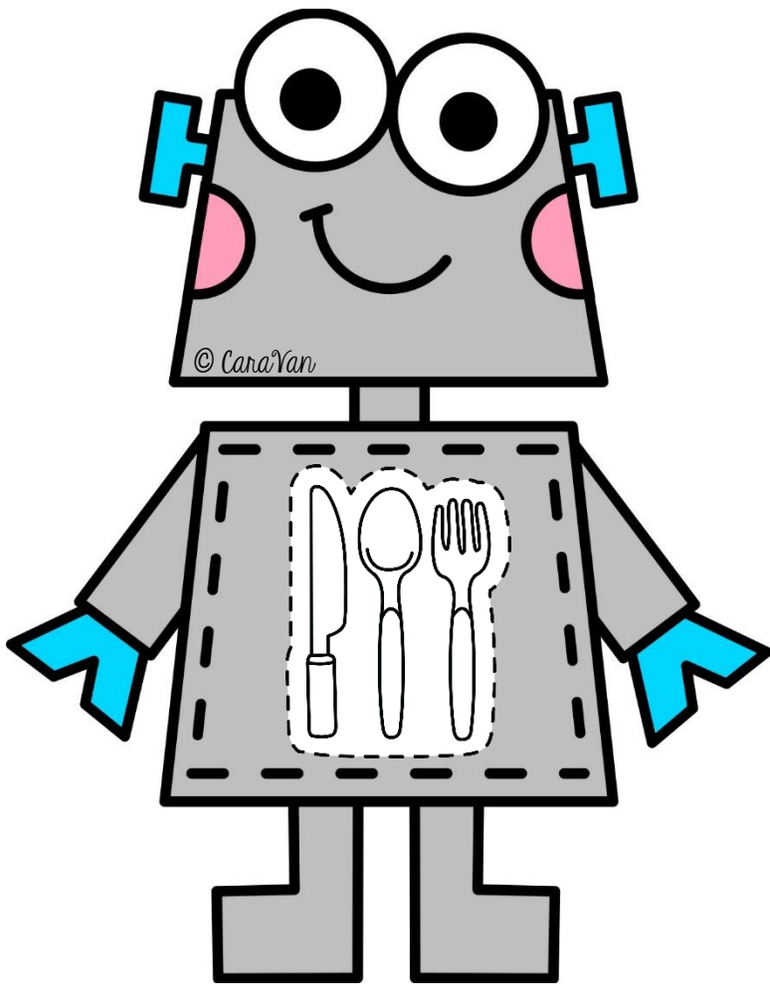
1. L'élève pige une petite image et compte le nombre de syllabes se trouvant dans le mot pigé.
2. L'élève retrouve le robot contenant la même image que celle pigée sur le tapis de jeu et place Bee-Bot sur celle-ci (case départ).
3. L'élève programme Bee-Bot pour rejoindre le chiffre 1, 2 ou 3, selon le nombre de syllabes comptées dans le mot.
4. Lorsque le défi est réussi, il place la petite image pigée dans le bon robot.

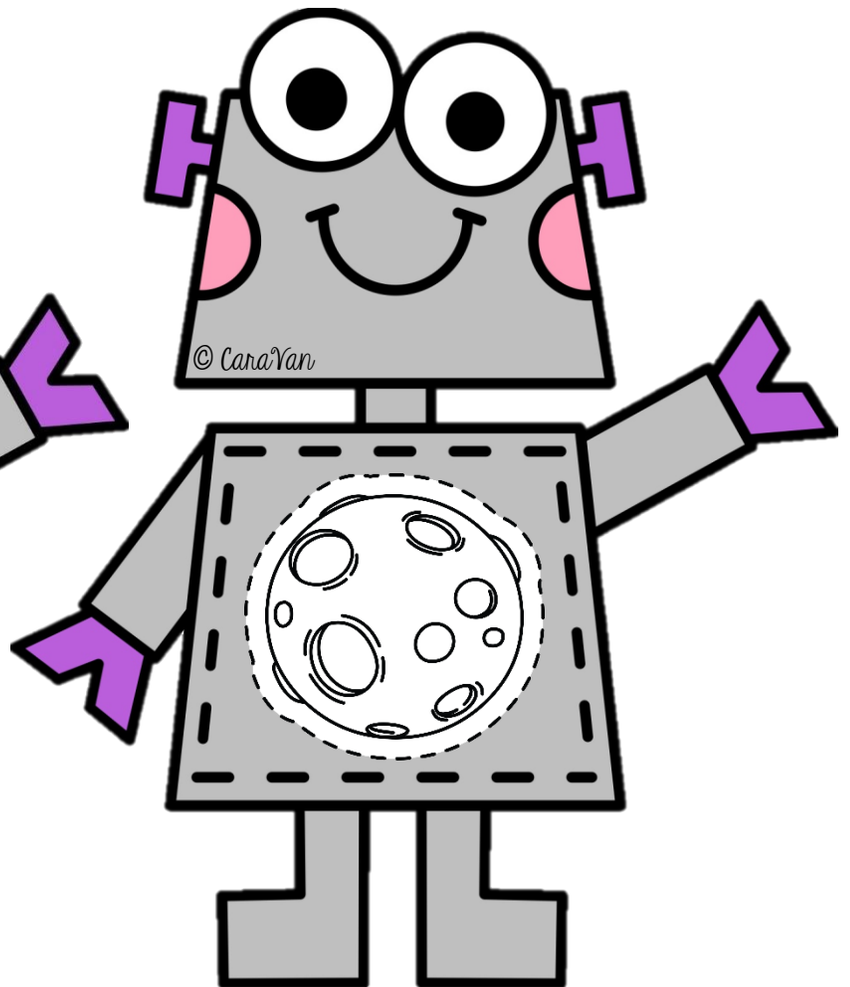
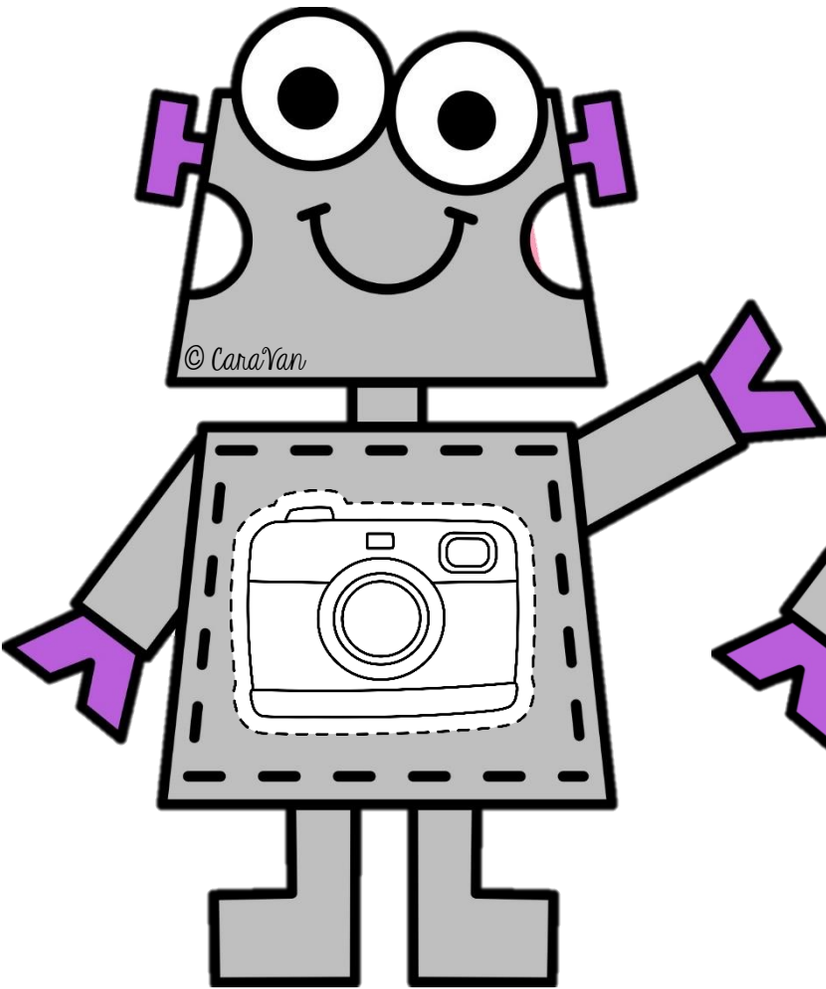
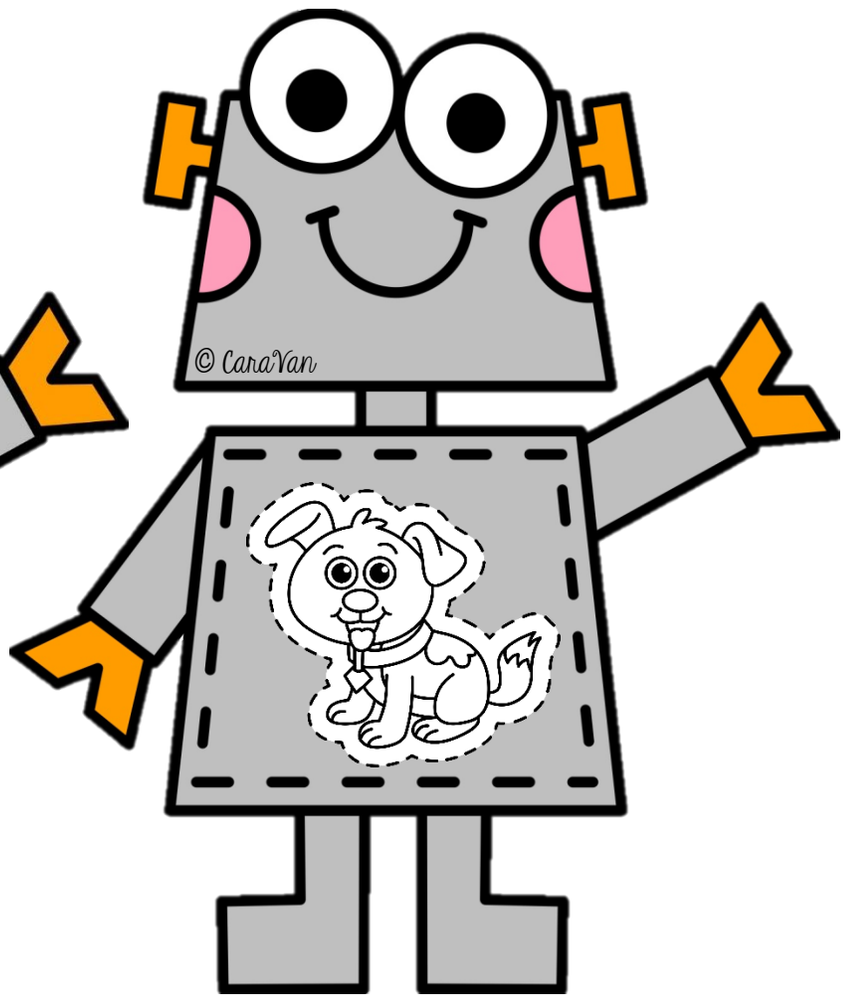
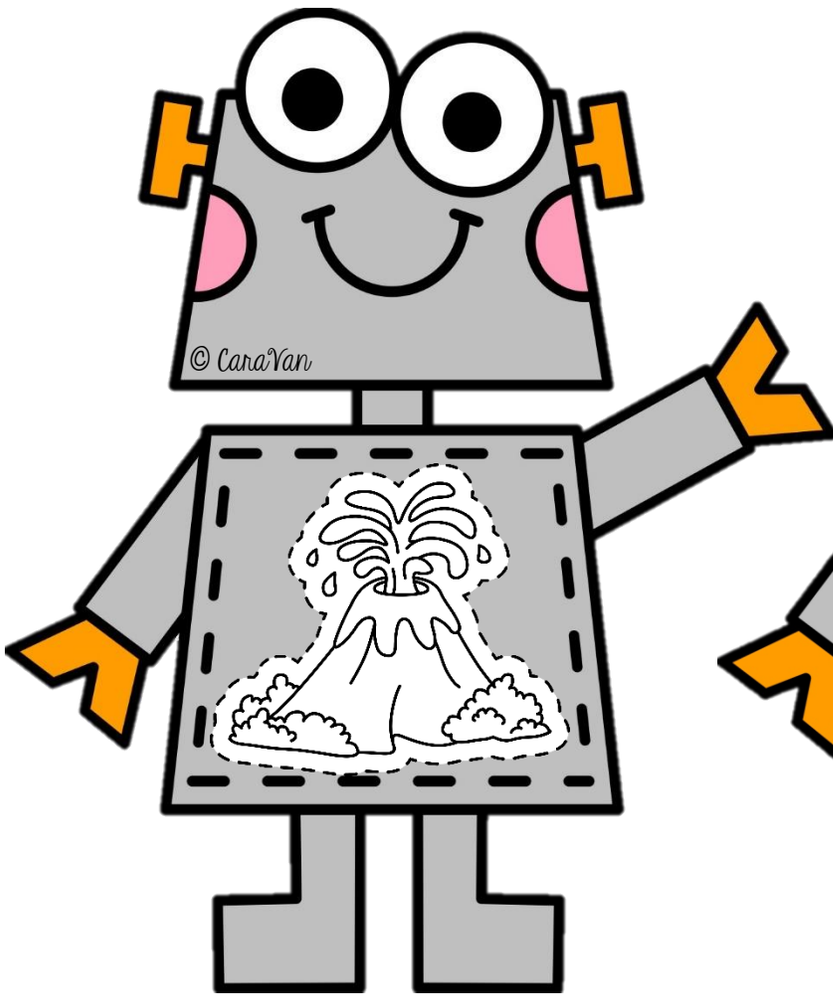
* Les réponses peuvent varier selon la manière dont vous faites compter les syllabes à vos élèves (syllabe phonétique (orale) ou syllabe graphique (écrite)).

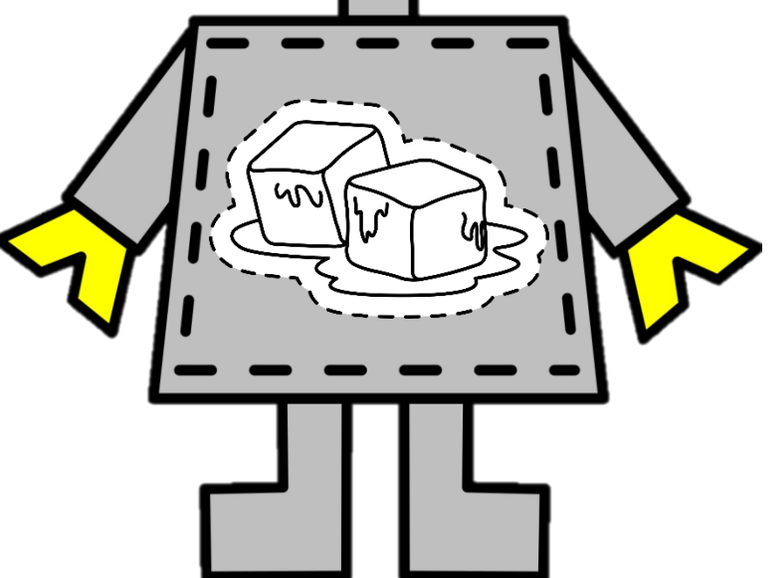
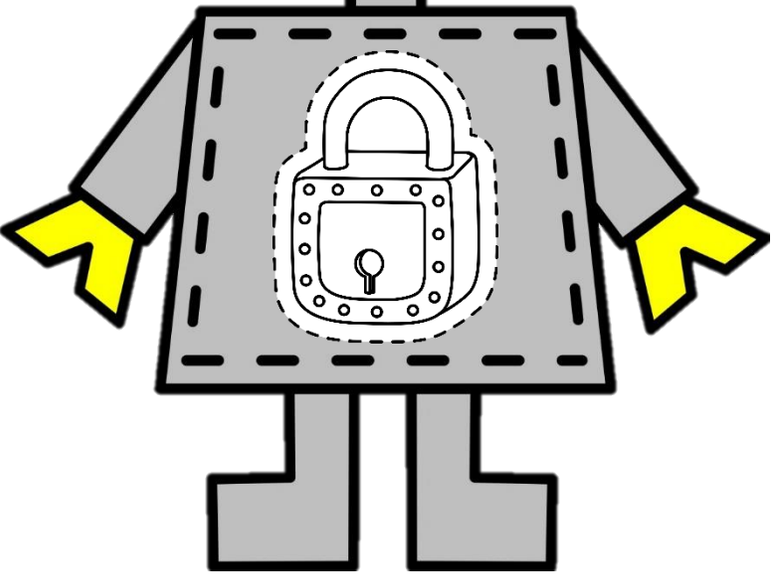
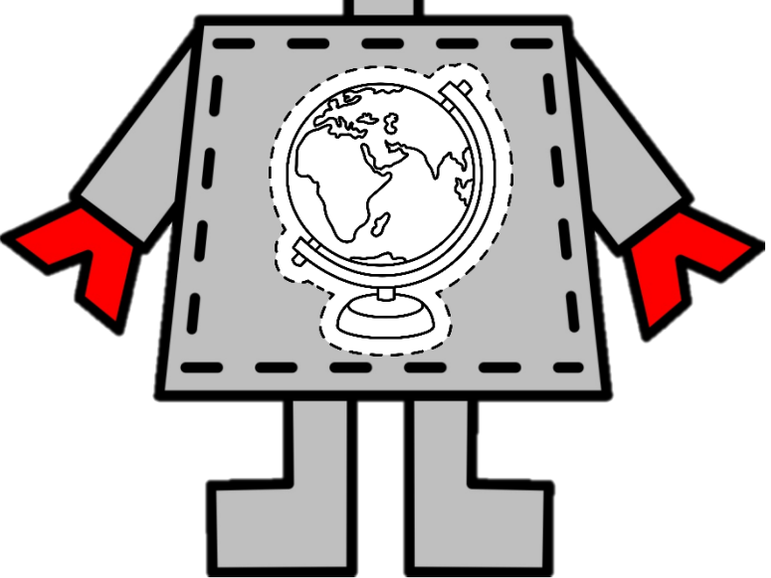
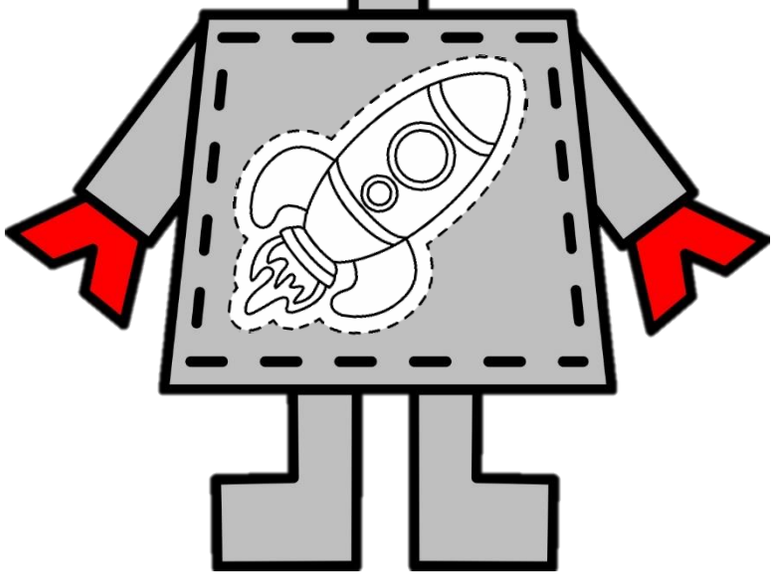
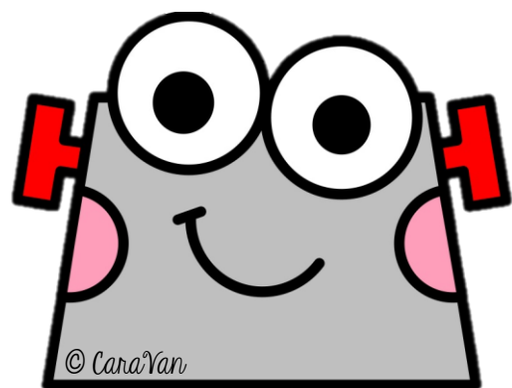


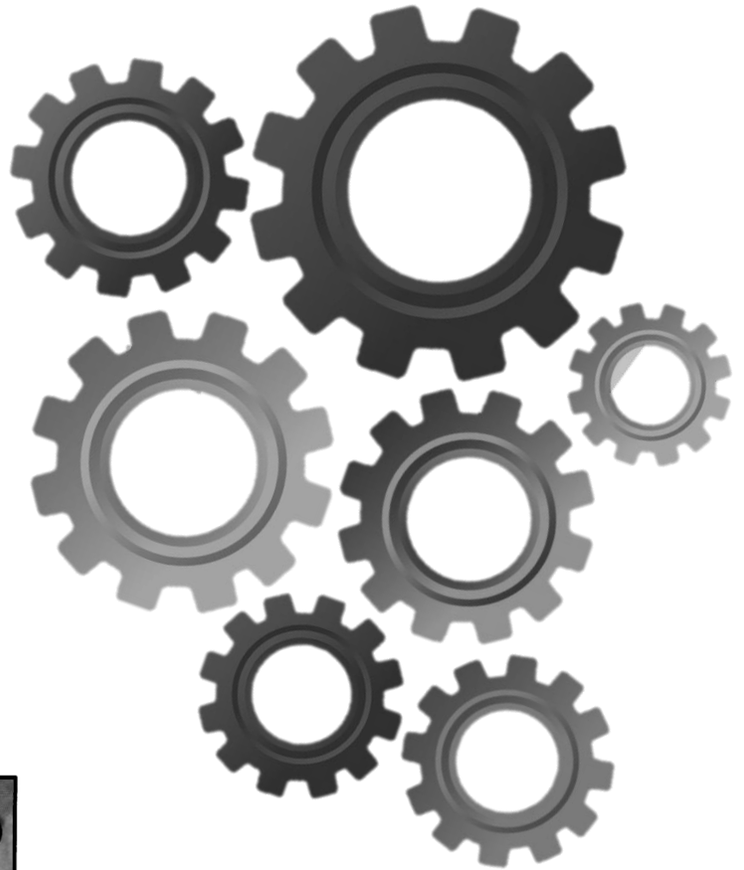
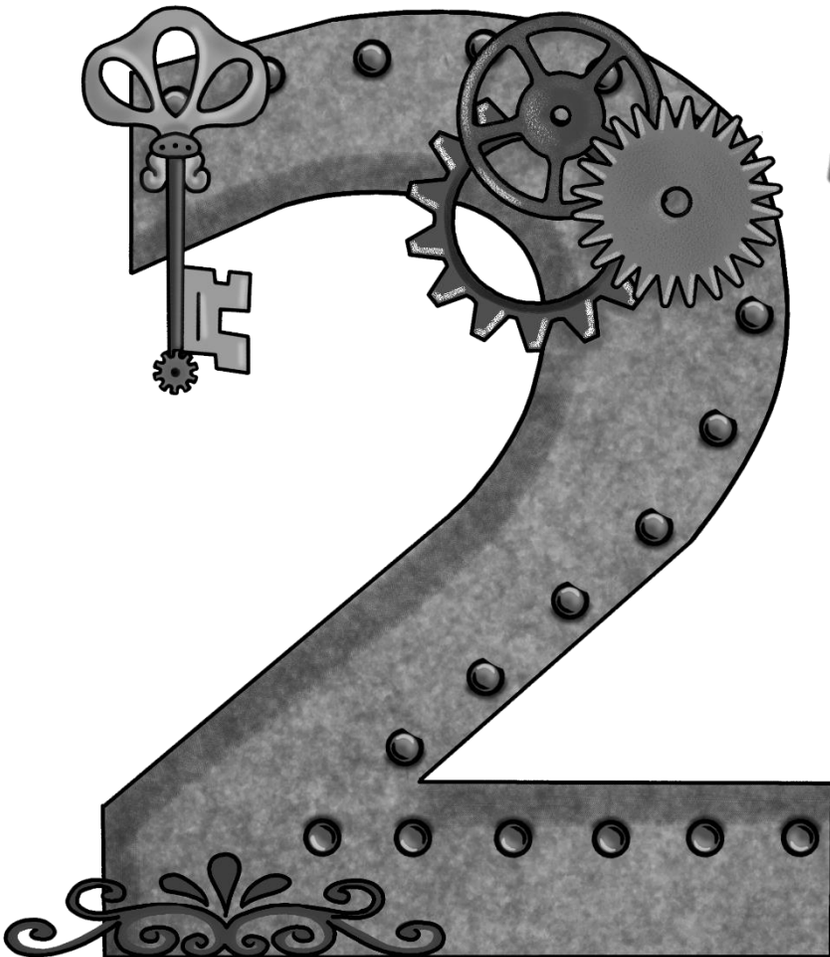
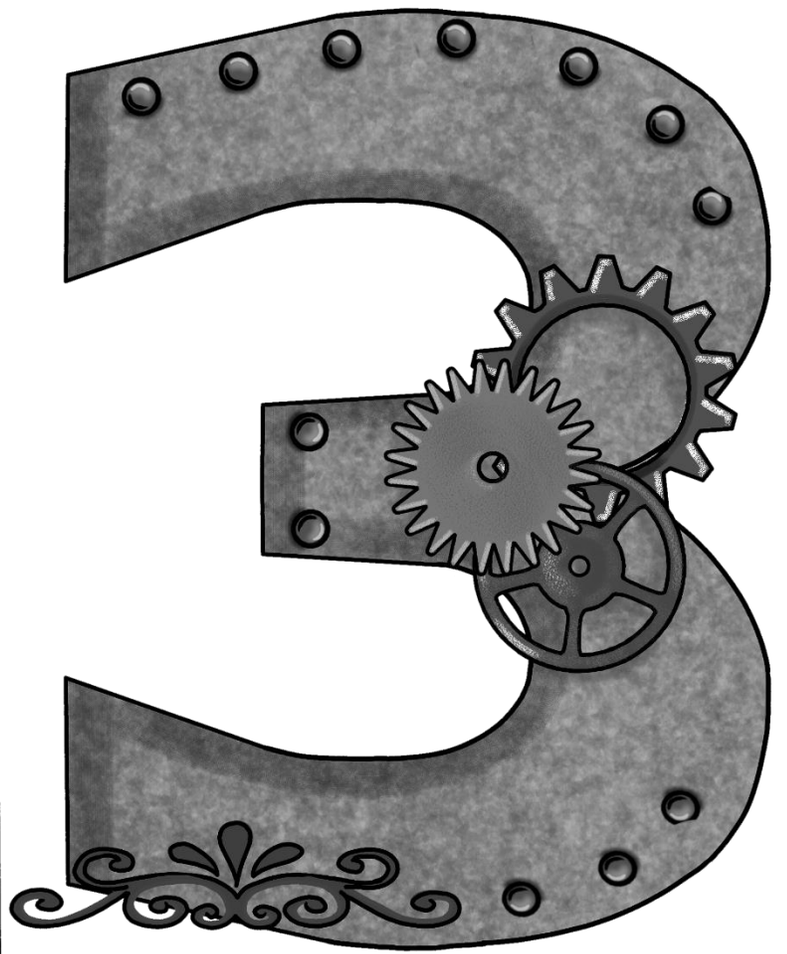
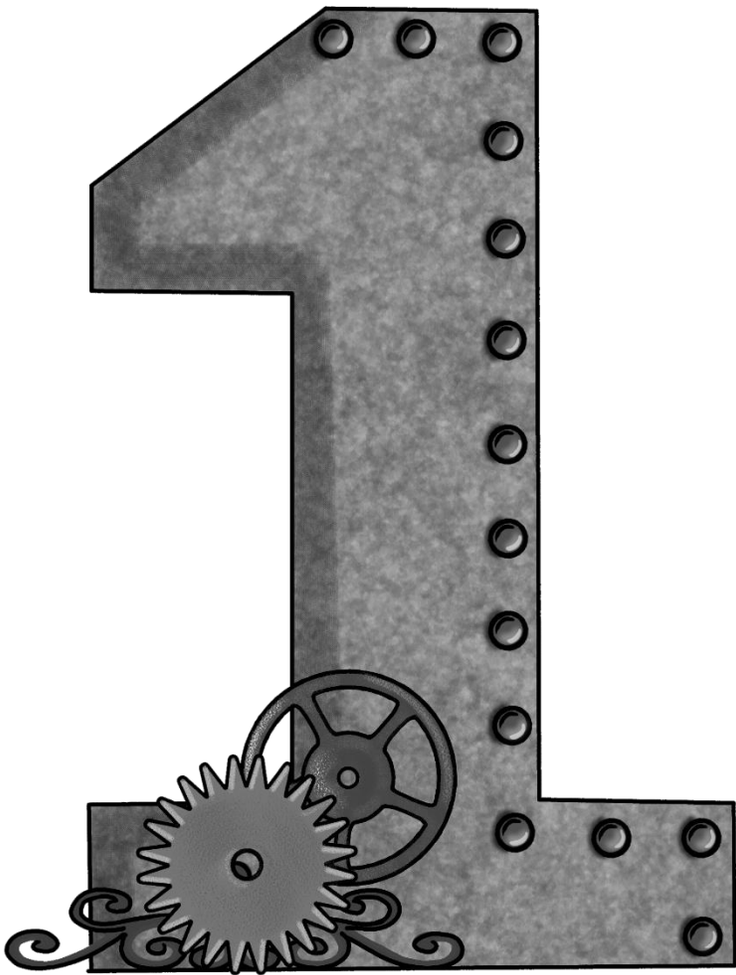
* La disposition des images sur le tapis peut varier du modèle.

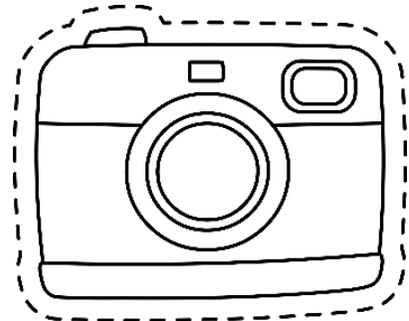
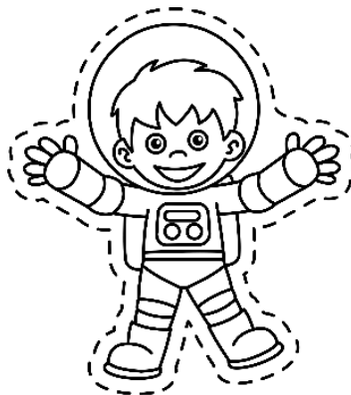
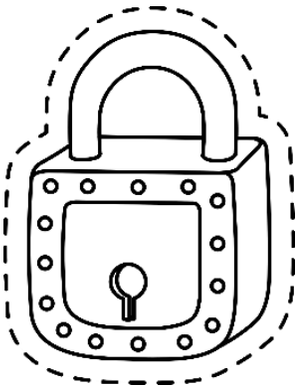
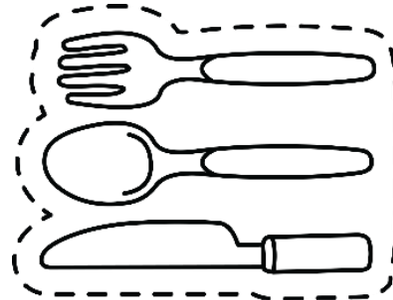
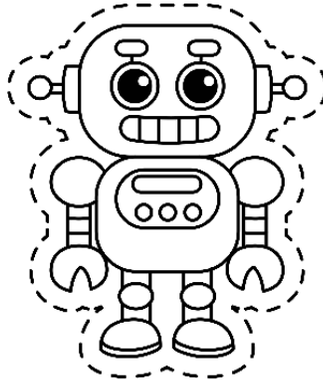
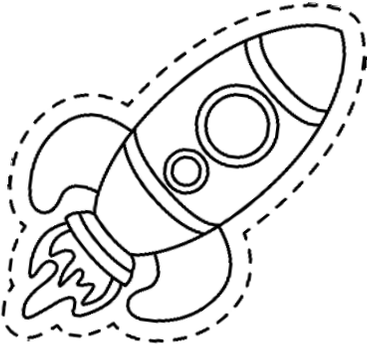
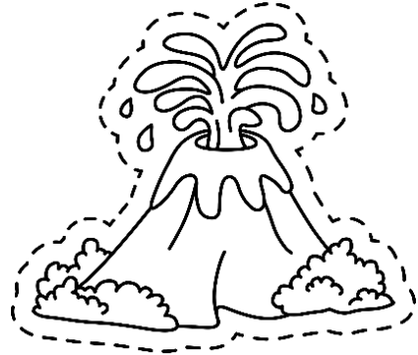
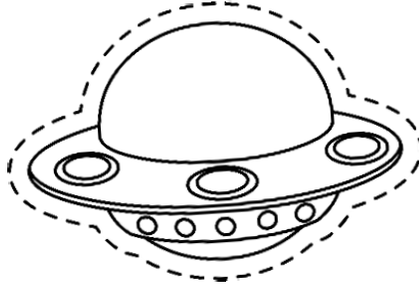
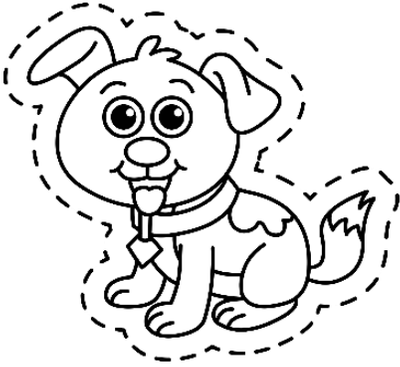
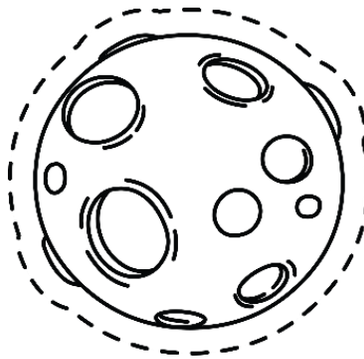
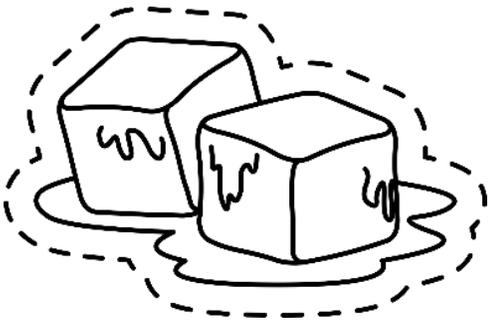
© CaraVan











Les mots

glace

lune

globe ou Terre

chien

vaisseau

volcan

fusée

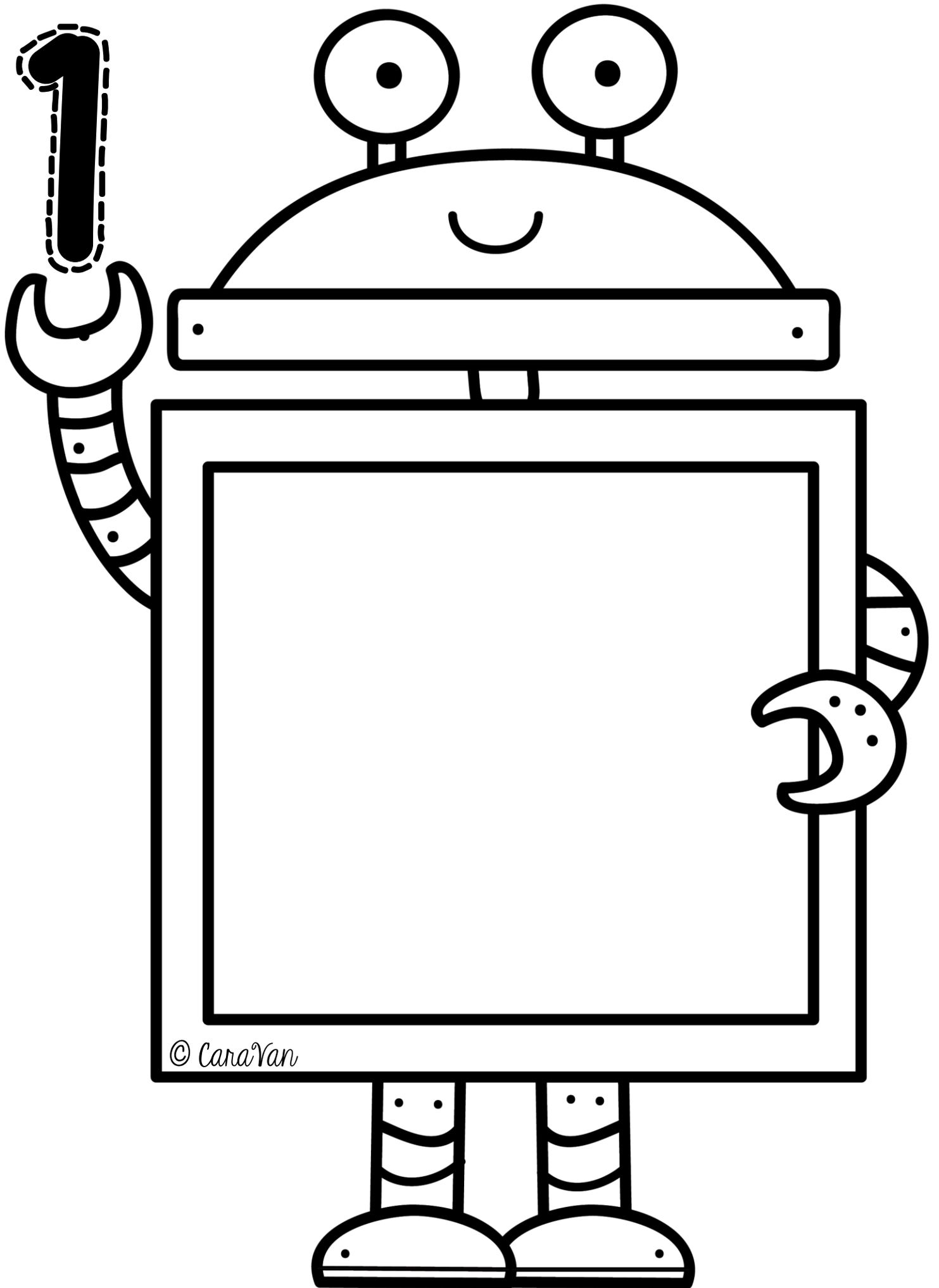
robot

ustensiles

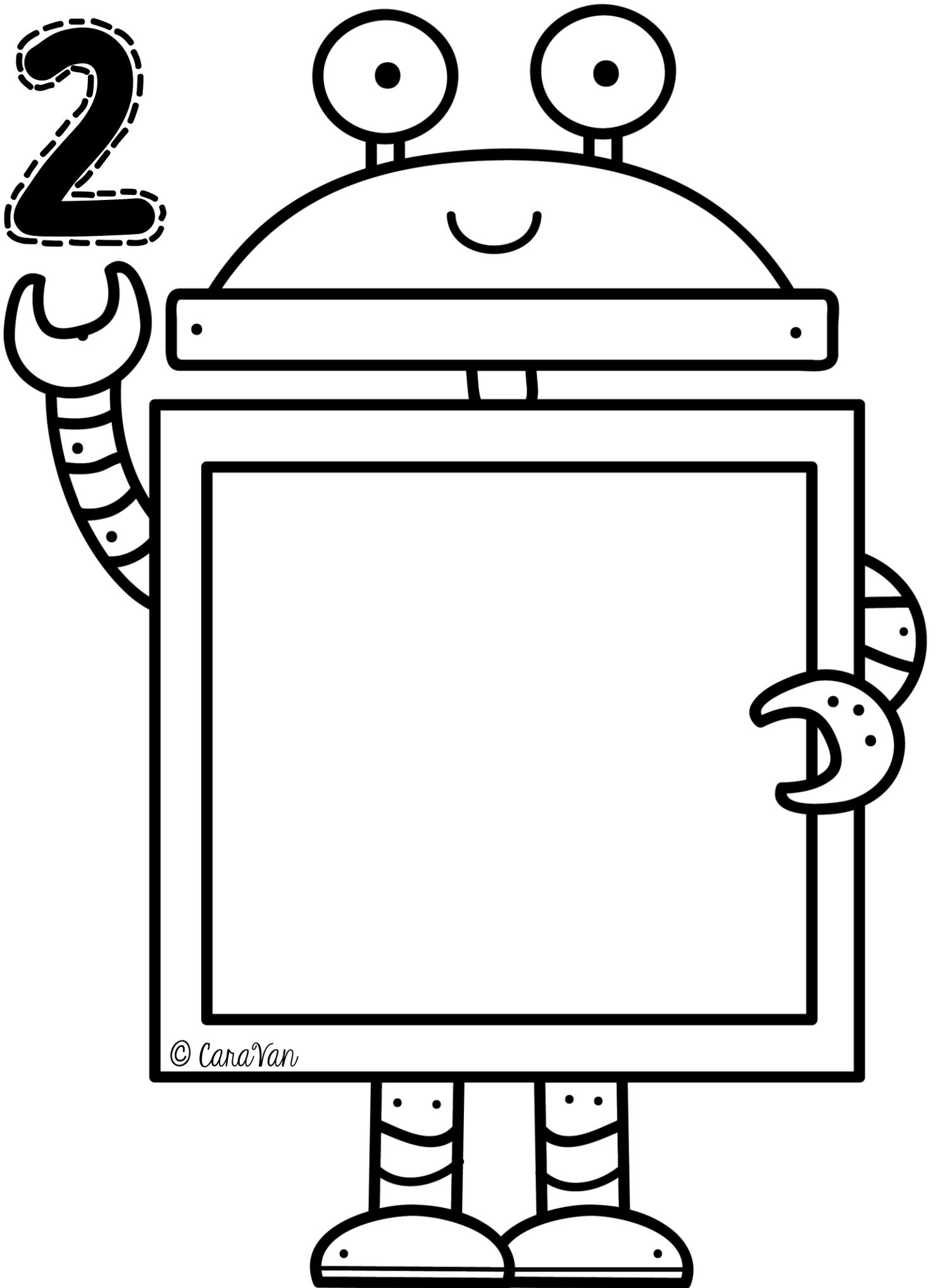
cadenas

astronaute

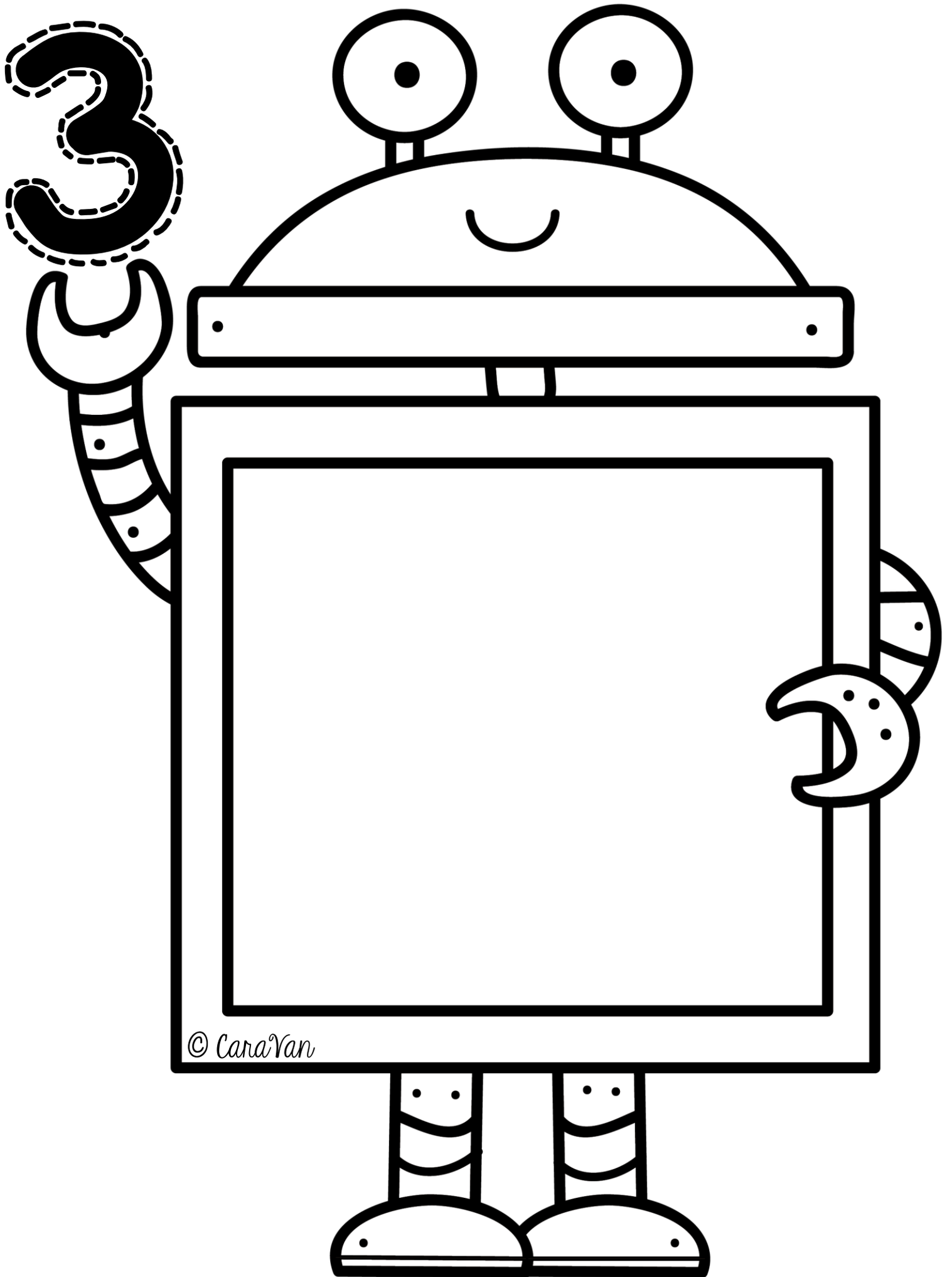
caméra



© CaraVan



© CaraVan



© CaraVan

Conditions d'utilisation

Cet atelier a été créé par Vanessa Côté et Caroline Ann Gagnon, enseignantes au préscolaire à la CSMB.

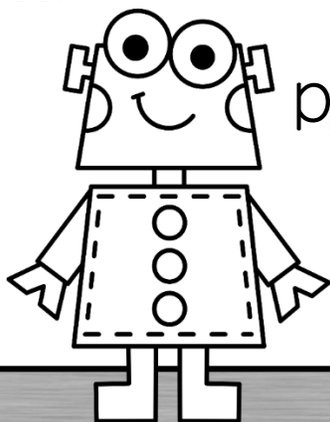
Il est interdit de modifier, de vendre ou d'enlever notre signature présente dans le document.

Si vous désirez partager ce document, il serait apprécié de référer vos collègues sur notre page Facebook « CaraVan ».



<https://www.facebook.com/groups/1541868205947224/>

* Si vous constatez des erreurs dans nos documents, veuillez nous en faire part le plus rapidement possible afin que nous puissions faire les corrections nécessaires.



programme ton robot!

© CaraVan