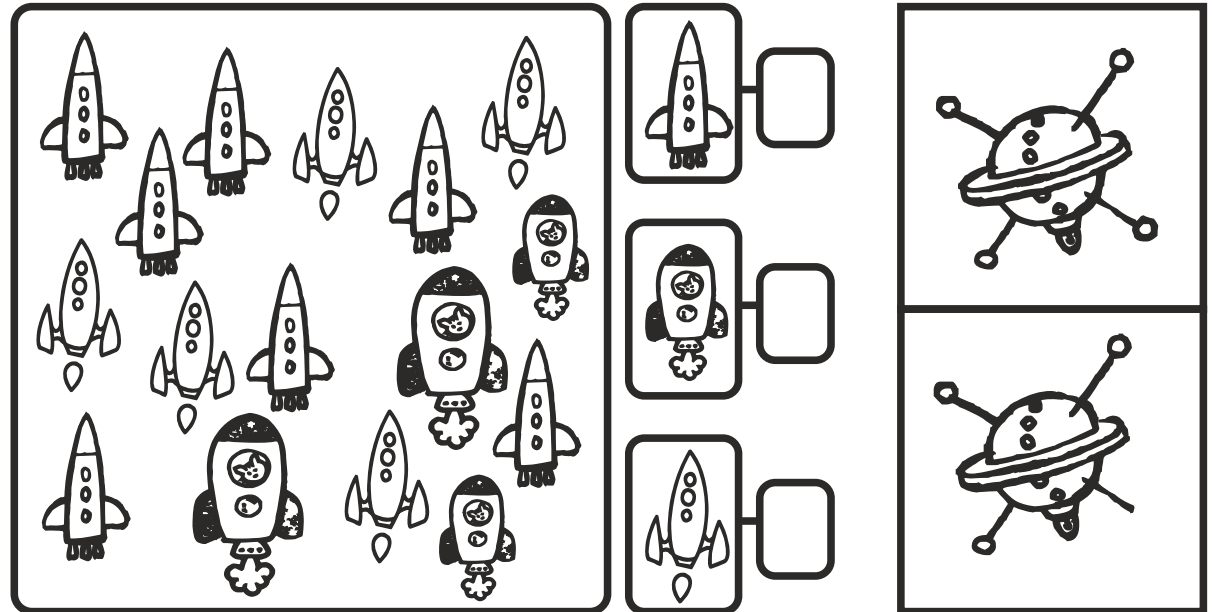
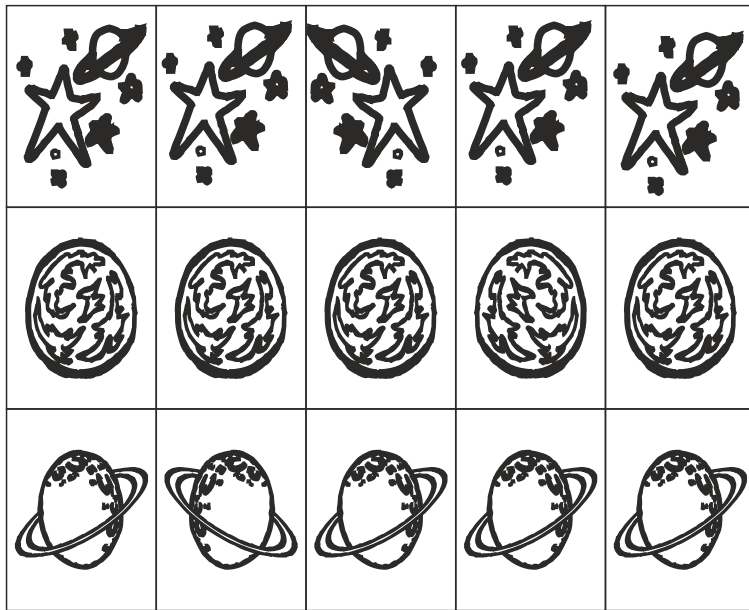


# PERCEPTION TRAINING

Tracing - Mirroring - Counting - Differences



Author: Stephany Koujou - [www.stephanykoujou.com](http://www.stephanykoujou.com)

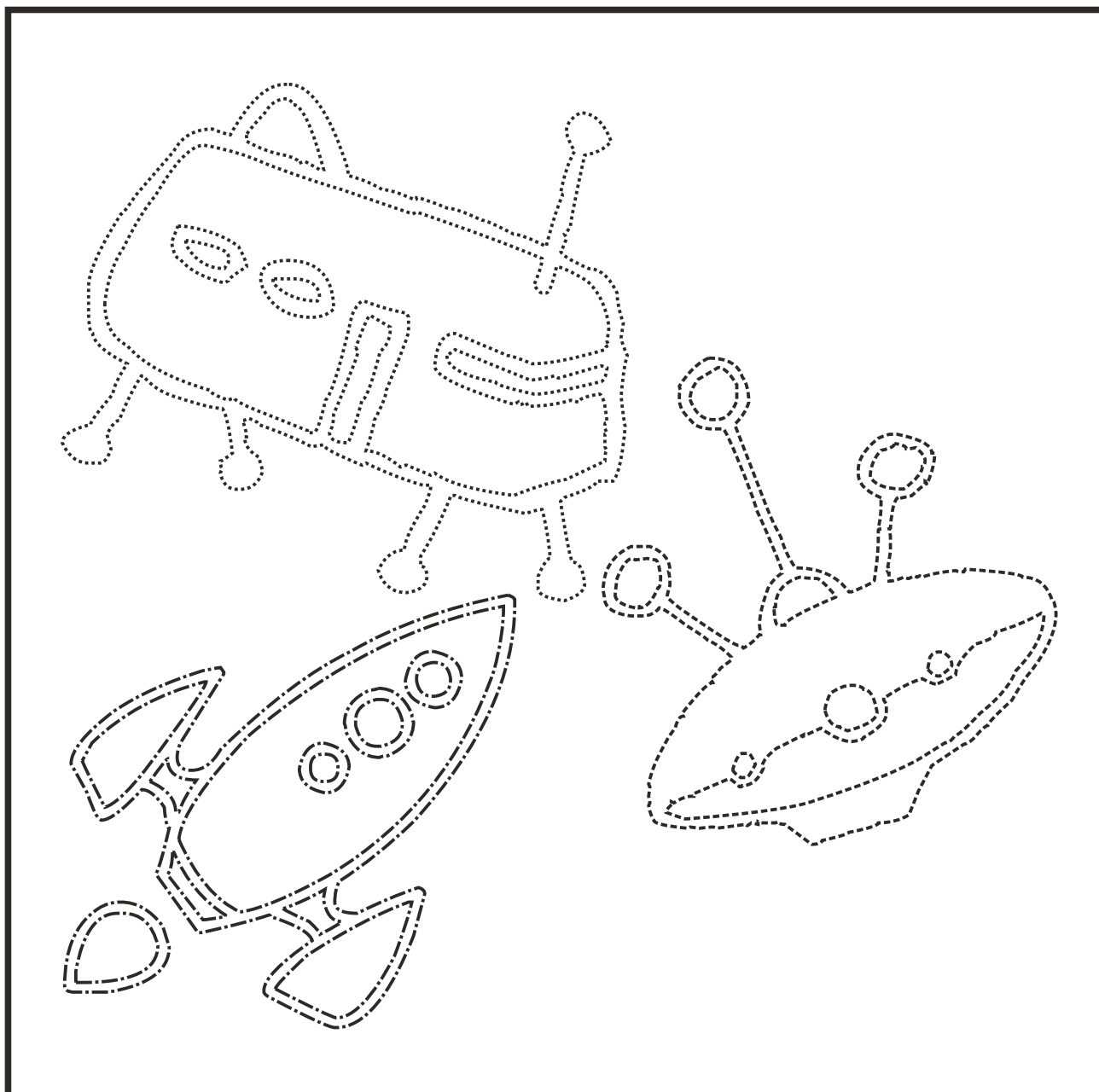
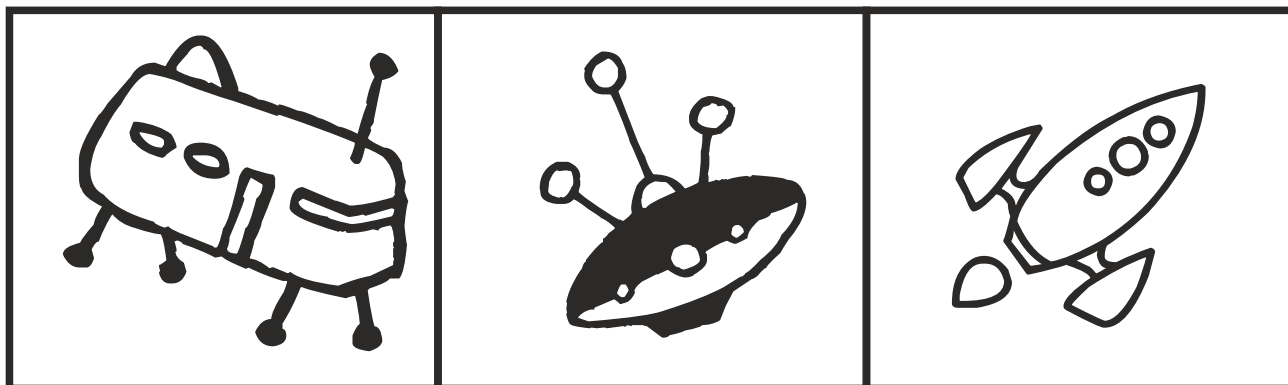
Dingbat: Spaceshop

Edition: 2013

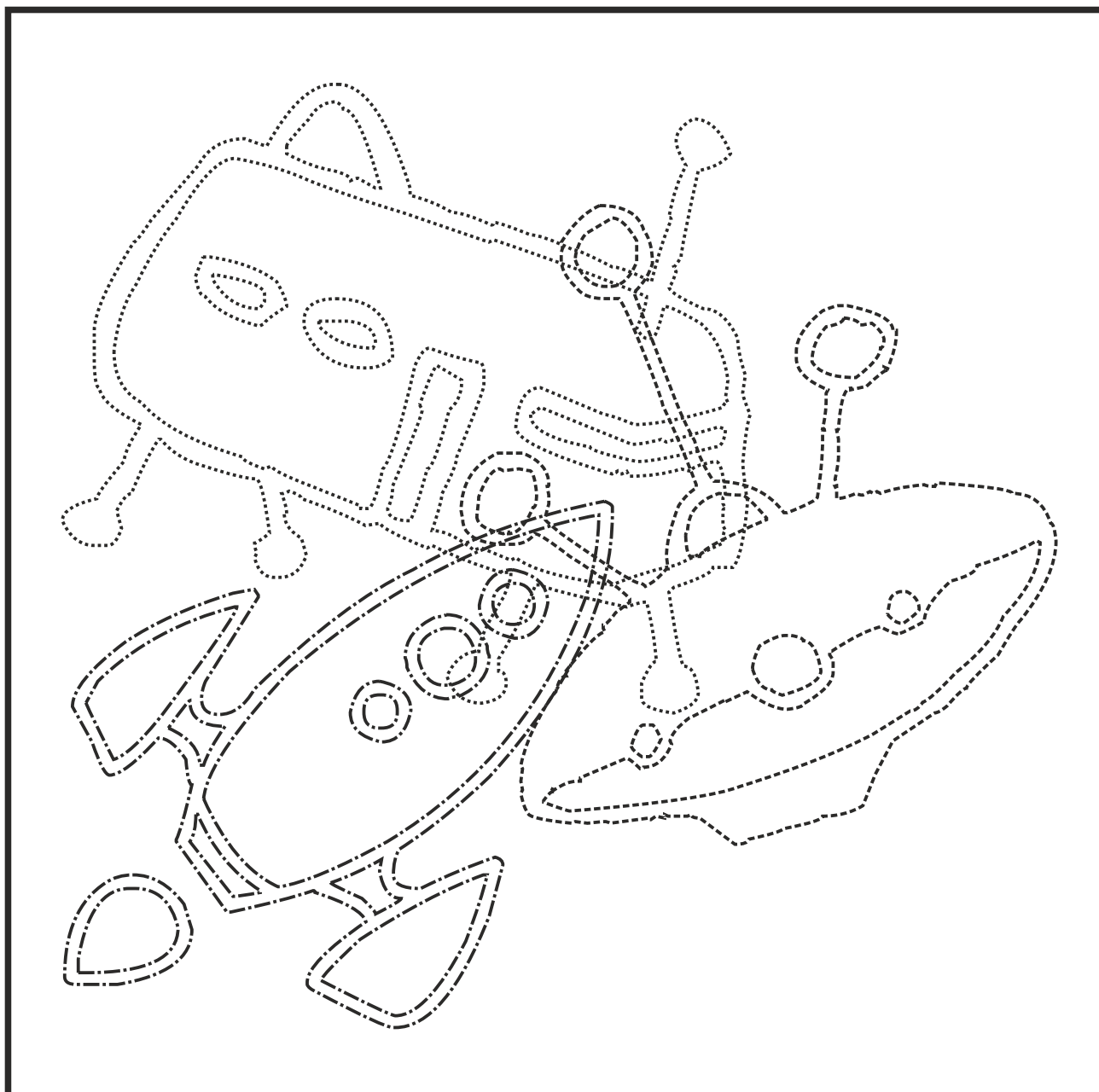
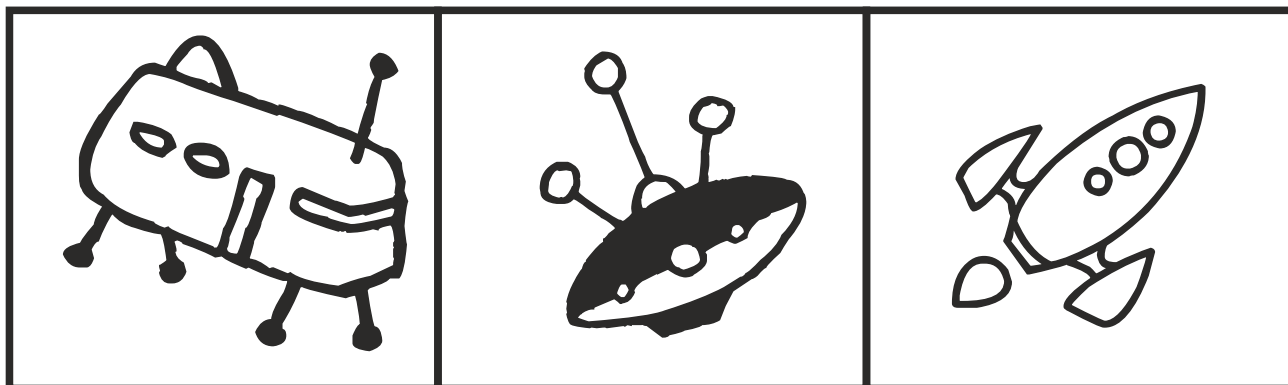
Only for private and educational use



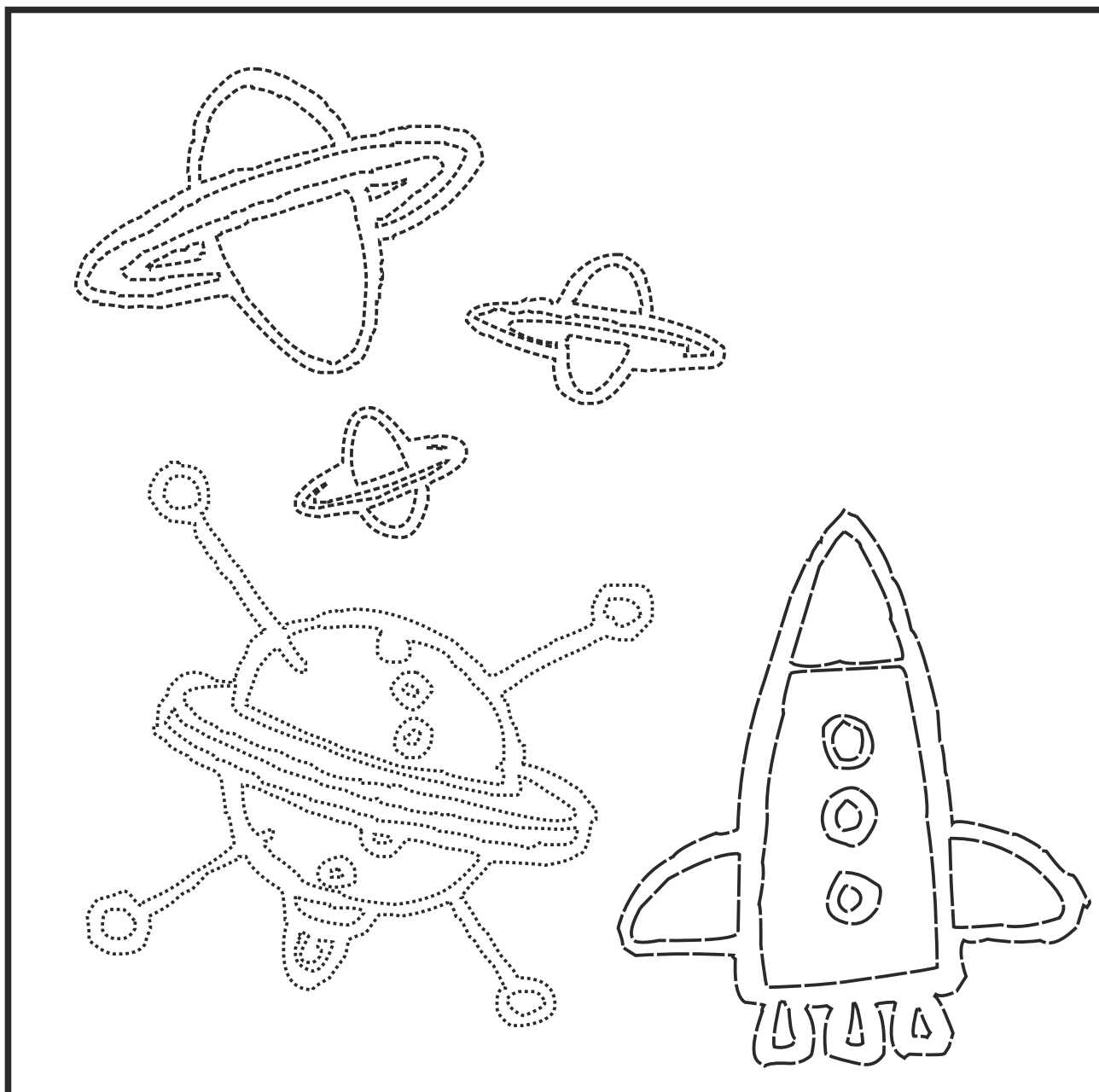
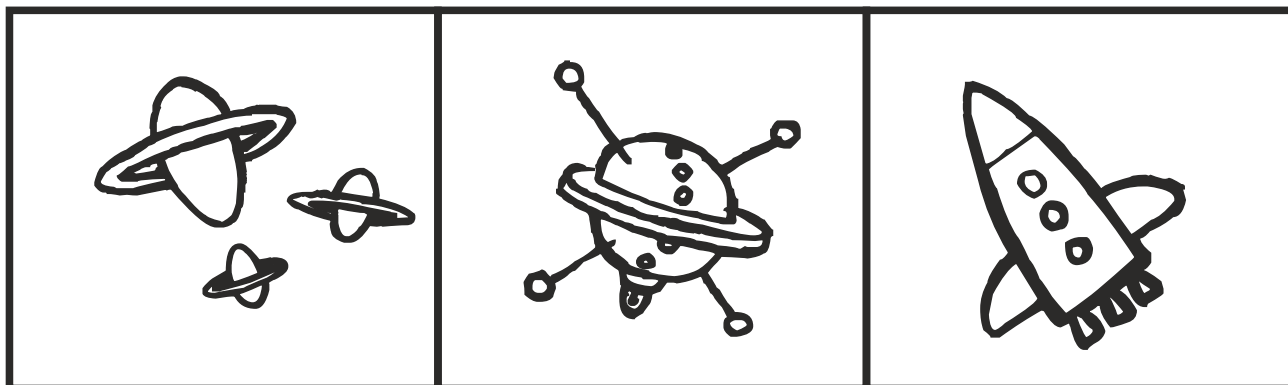
Trace the forms



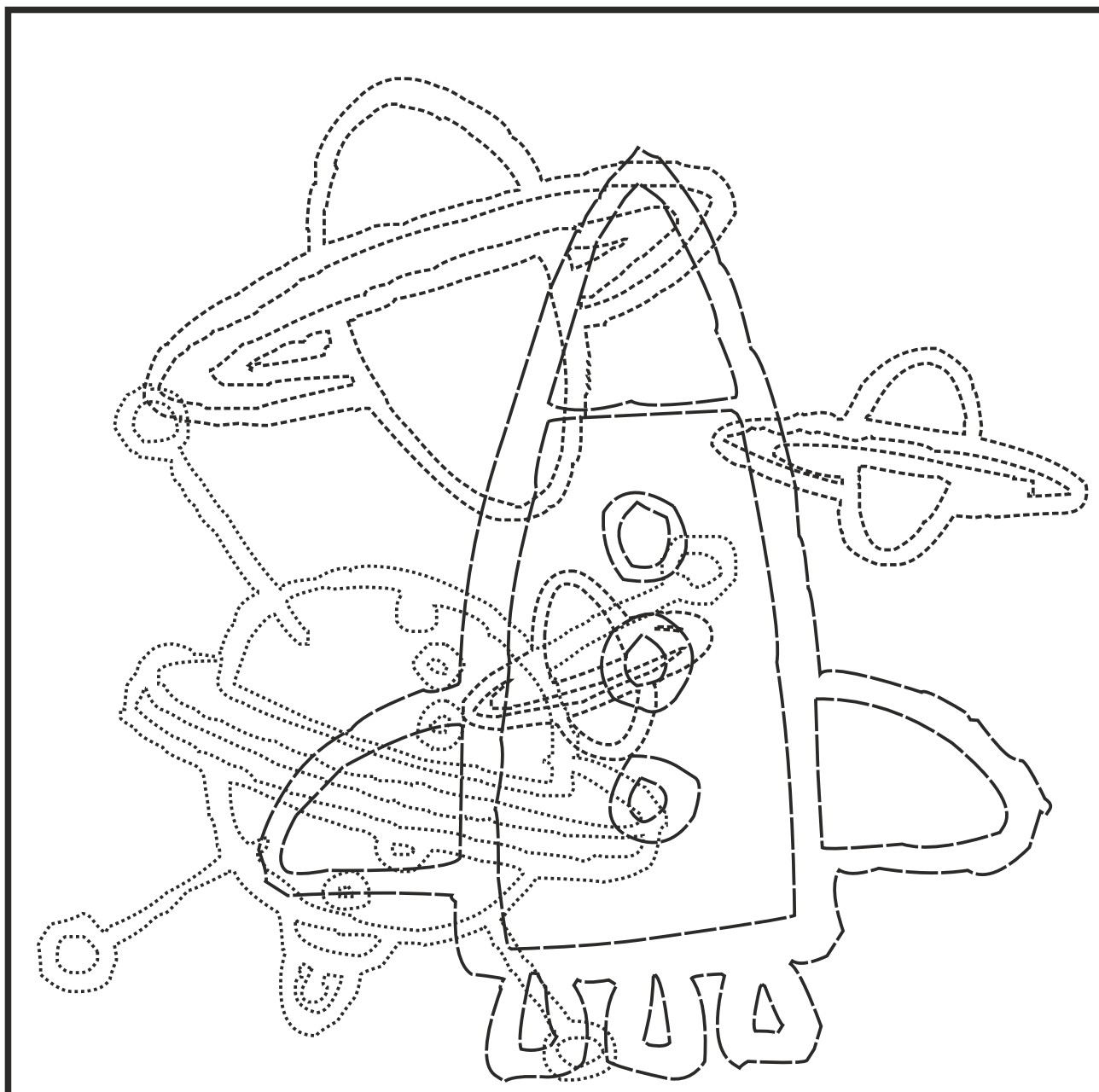
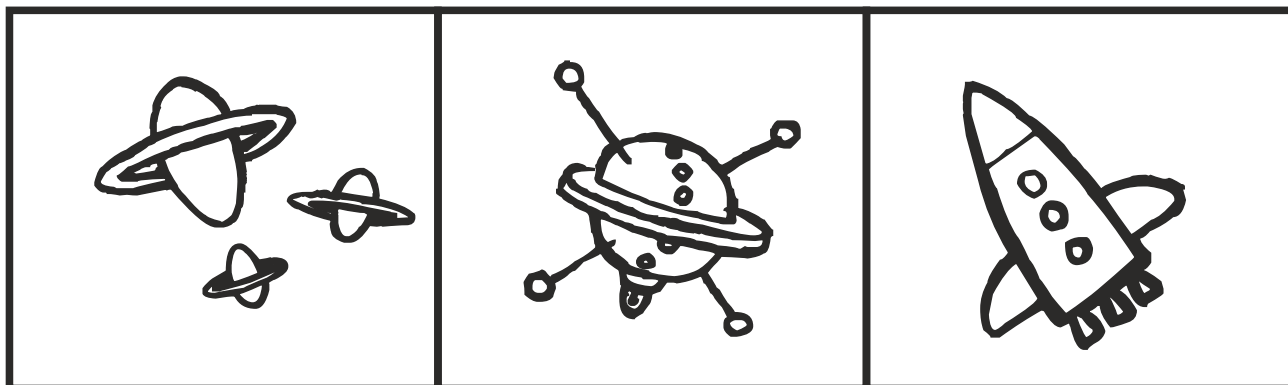
Trace the forms



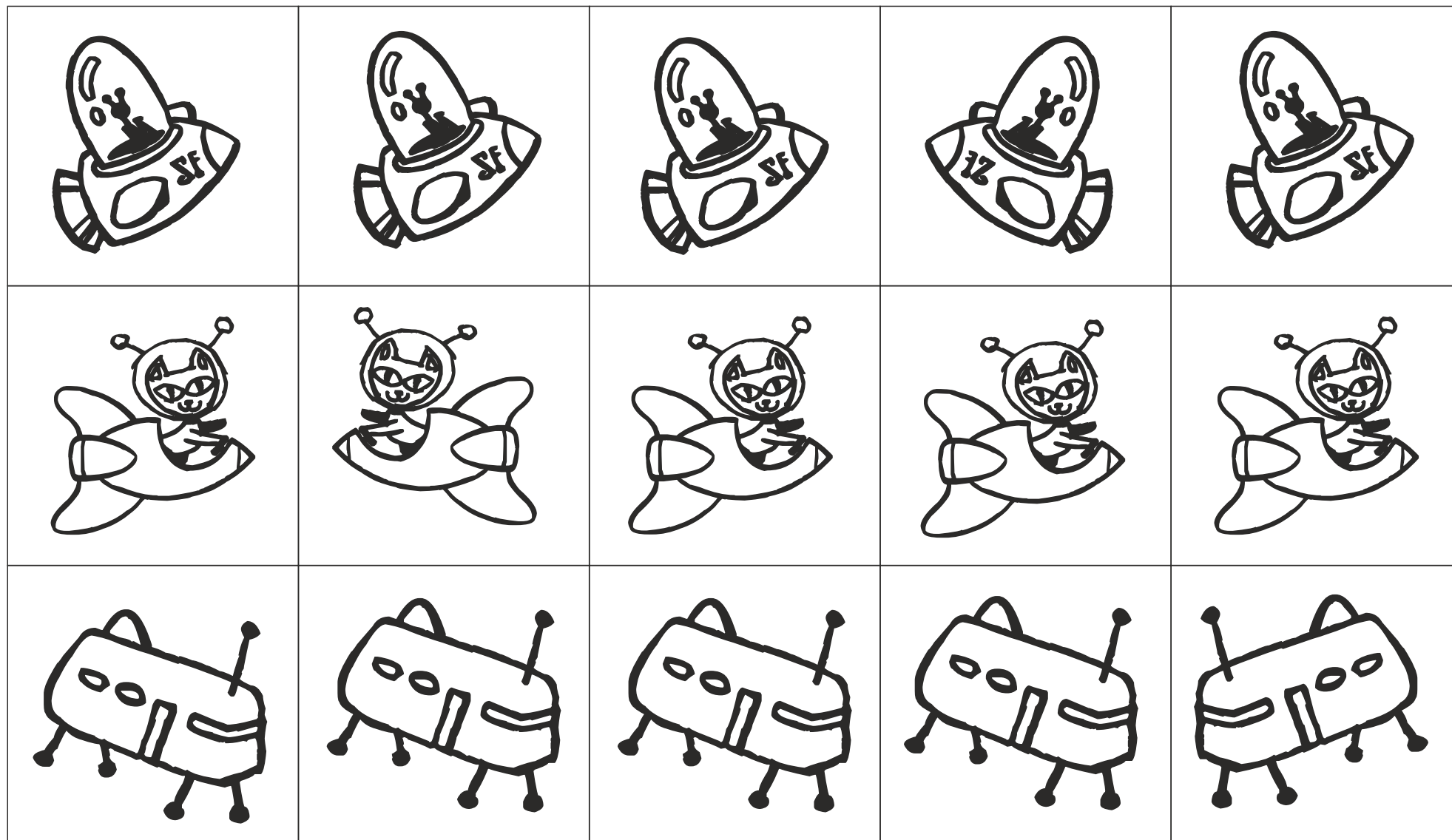
Trace the forms



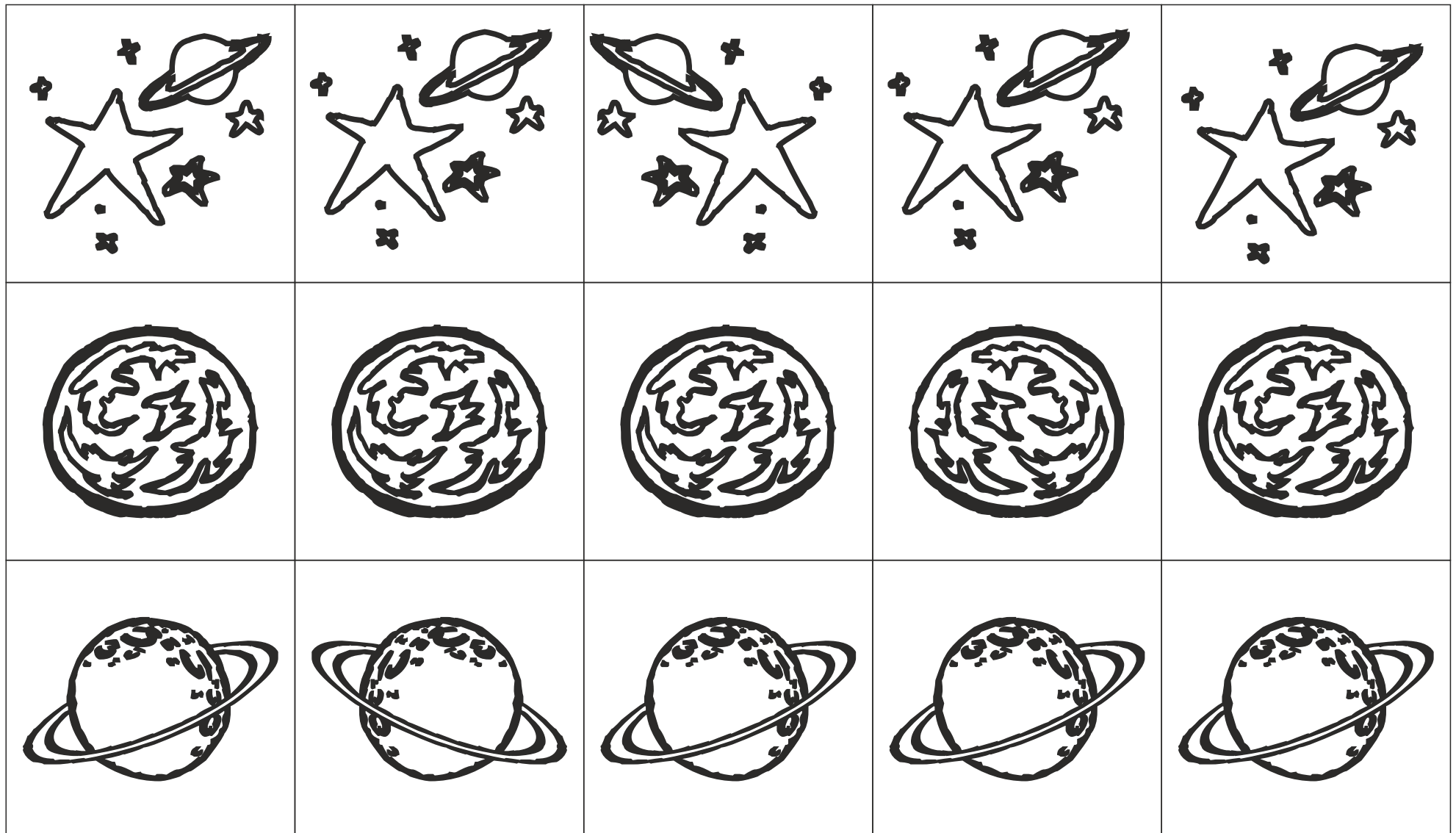
Trace the forms






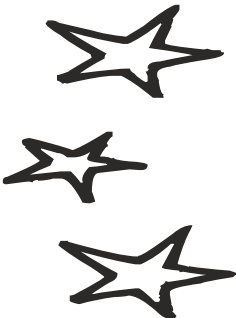
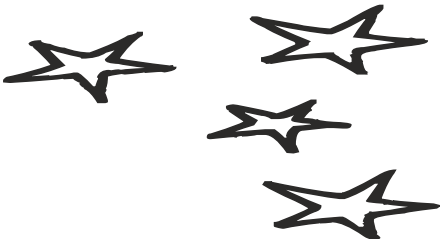
Look carefully! In each row a picture is mirrored.



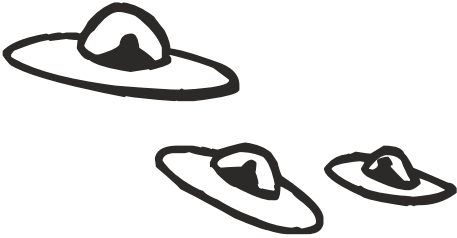


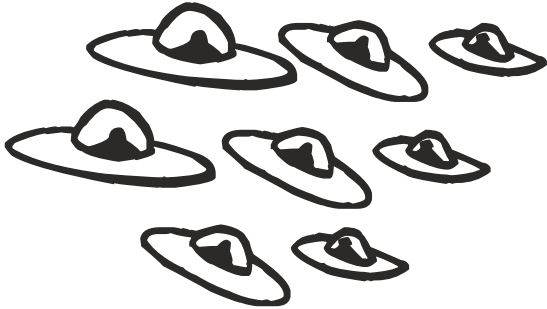

Look carefully! In each row a picture is mirrored.



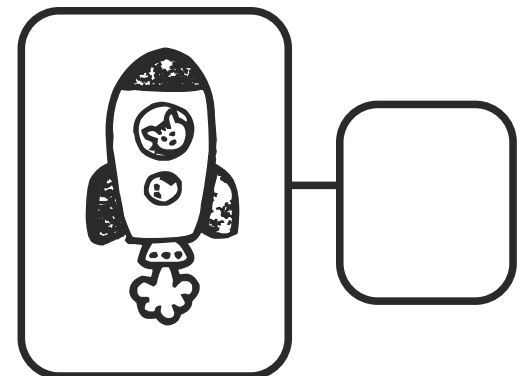
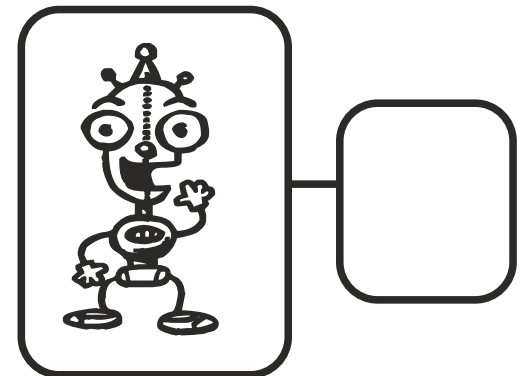
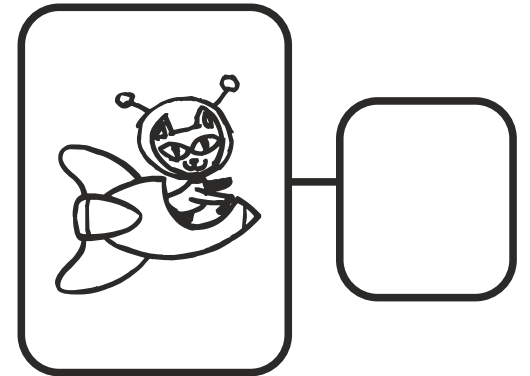
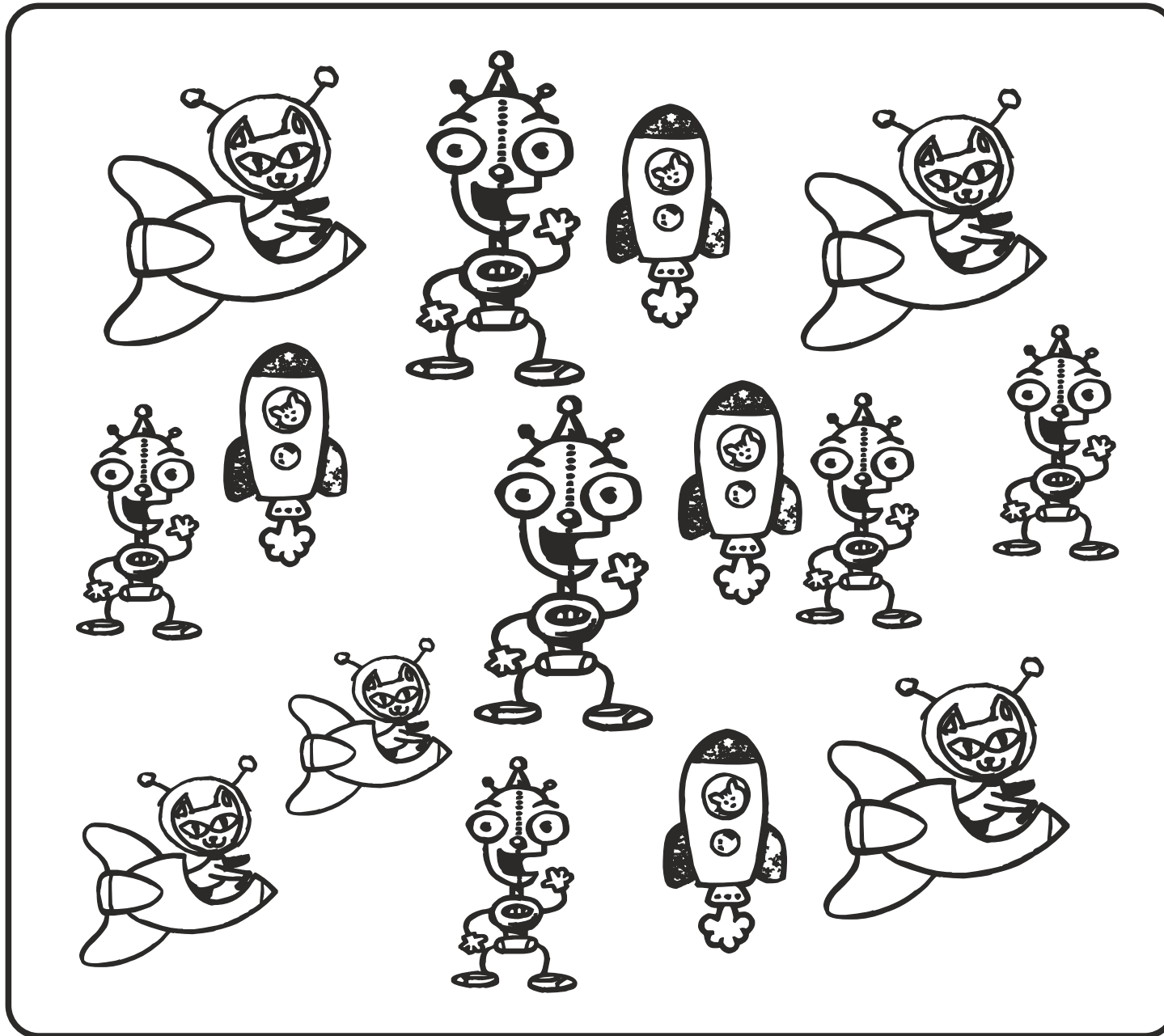
Cross out or add so that the number is correct.

	5
	3
	6
	4
	7

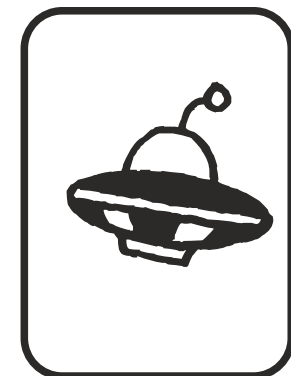
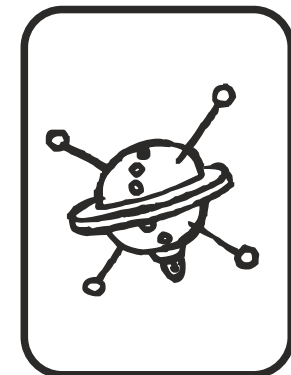
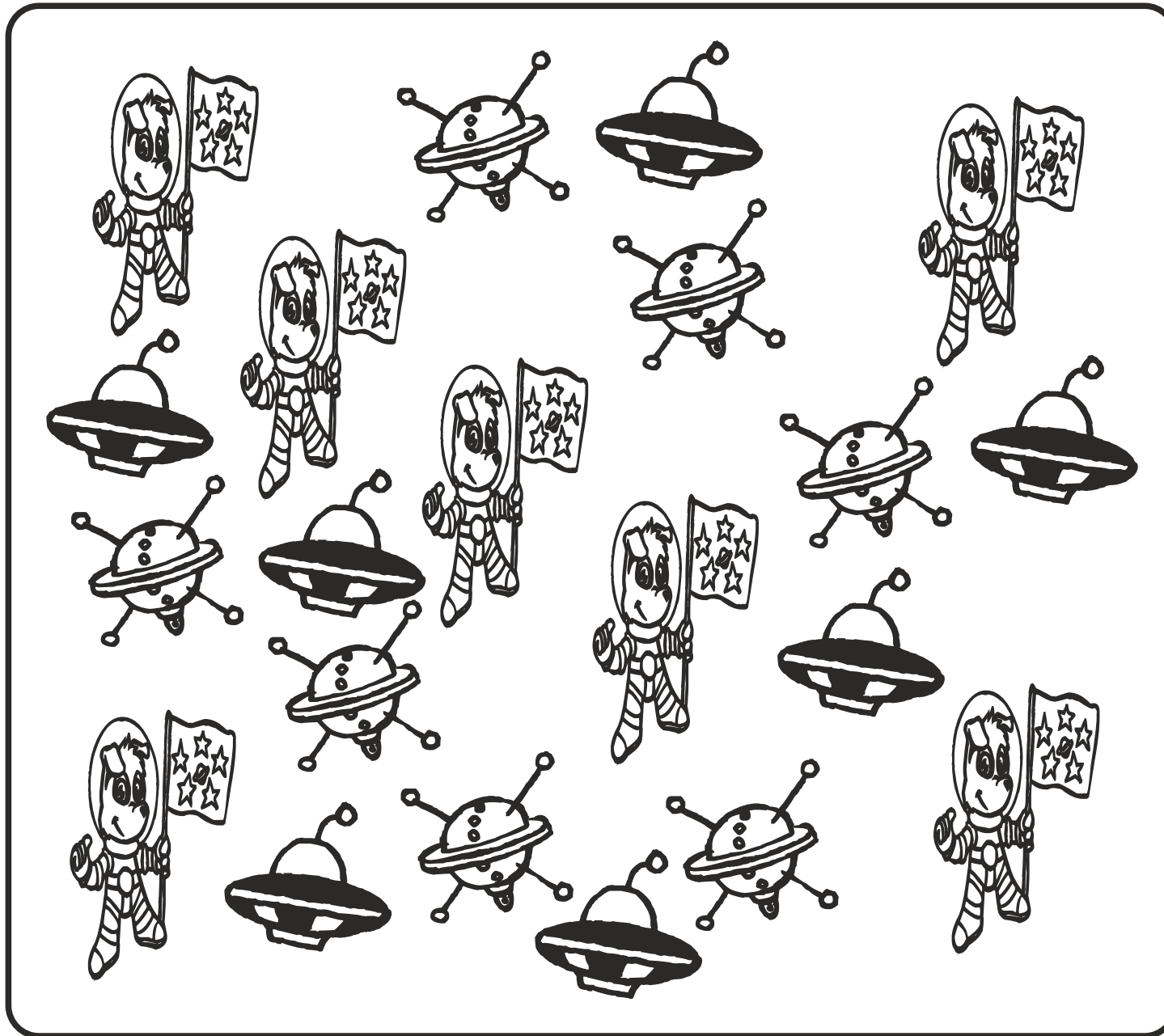
Cross out or add so that the number is correct.

	1
	9
	2
	10
	8

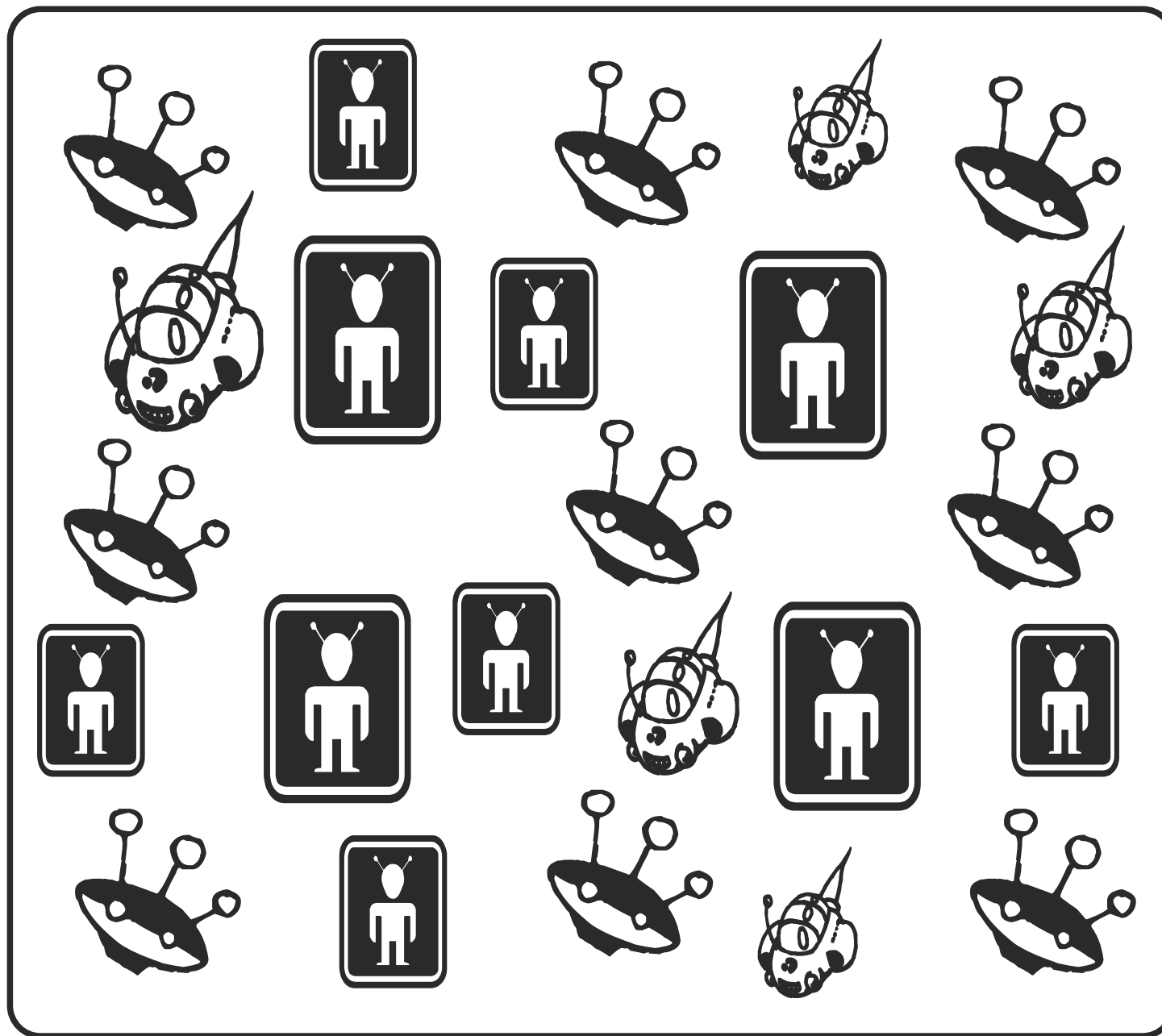
Look carefully and count the pictures.

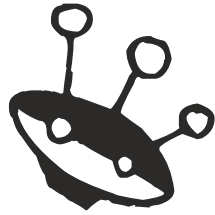

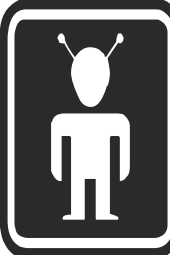


Look carefully and count the pictures.

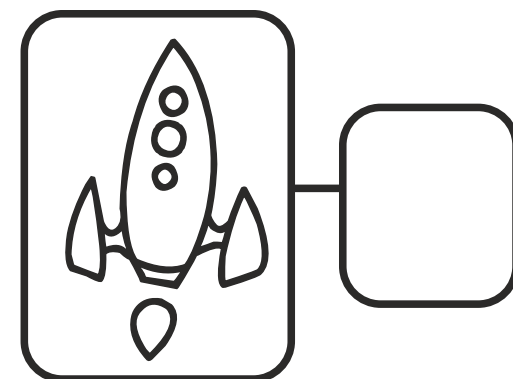
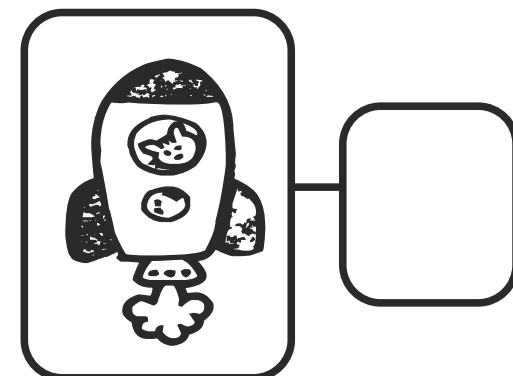
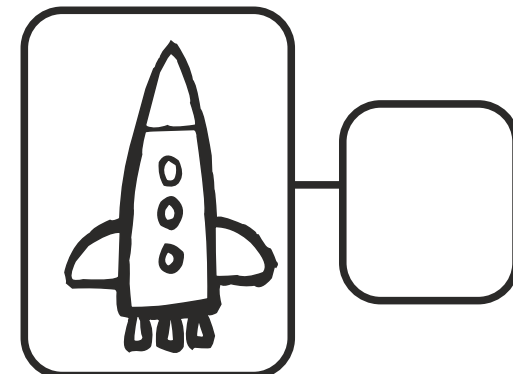
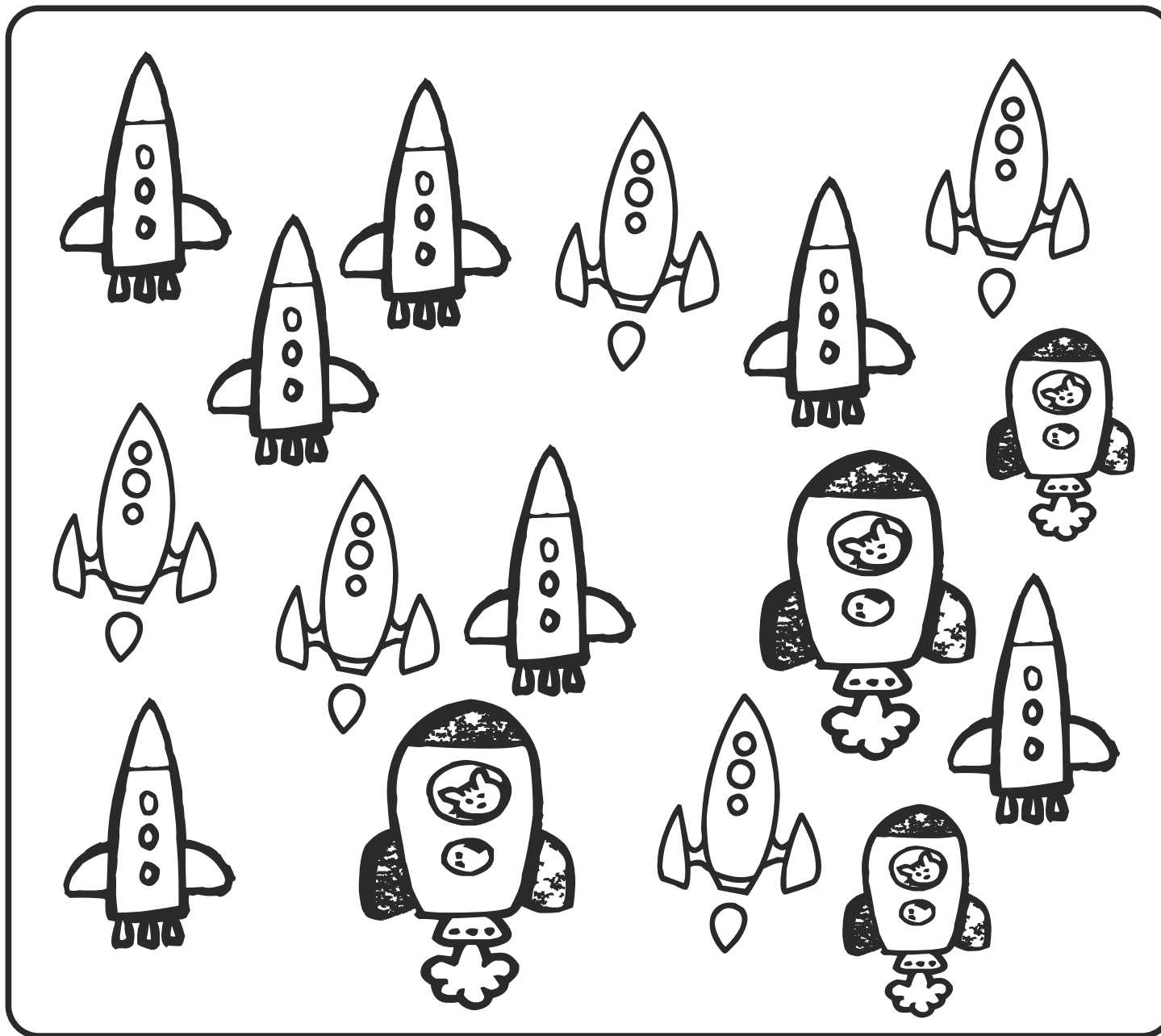


Look carefully and count the pictures.

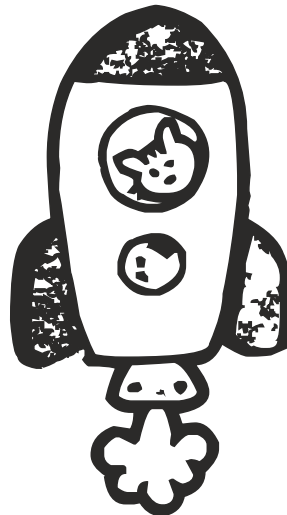
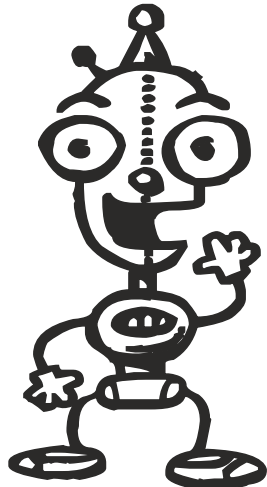
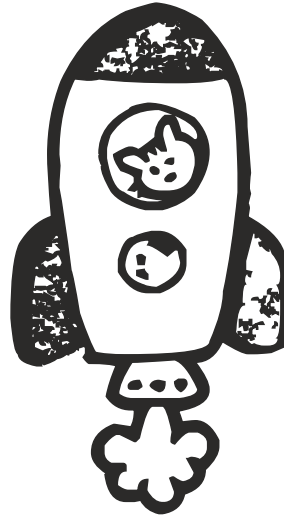
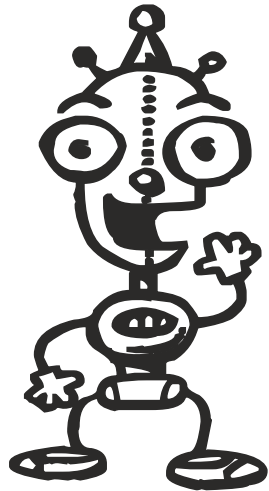


	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Look carefully and count the pictures.



The lower picture is always different. Can you find the difference?



The lower picture is always different. Can you find the difference?

