


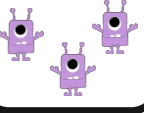
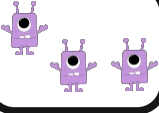
























































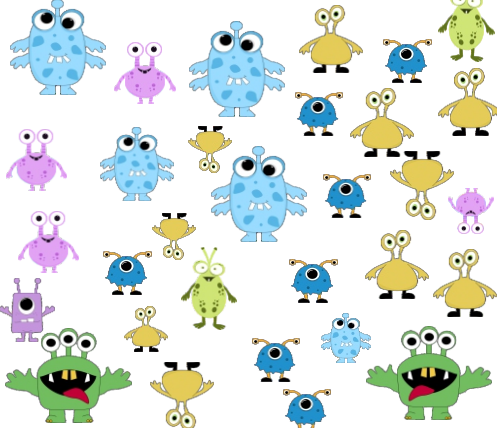



























MONSTER COUNTING TILL 10

<div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div>	<div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div> <div><input type="text"/></div>																									
<table border="1"><tbody><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>																										<div></div>
																										
																										
																										
																										
																										

MONSTER COUNTING TILL 10

FONT: [ET Verlag](#)

GRAPHIC: www.mycutegraphics.com

CONTENT: Different exercises with monsters: counting, comparing and exercises for visual and spatial perception.

GOOD FOR:

- * attention
- * visual perception
- * spatial perception

INFO: After printing you can immediately use the worksheets. The worksheets are very simple in layout, so that there are not any extra impulses. Children are not being distracted and can concentrate on the task. Therefore, this material is also good for working with ADD-children.

LICENCE: You can use these worksheets at home or in school. You can copy them or hand them out, also as a file. However, you are not allowed to sell these worksheets or to use them in any commercial way. This work is licensed under a Creative Commons Attribution-NonCommercial-NoDerivs 3.0 Unported License. This means: You can use and distribute the worksheets under the following conditions:

The name of the author should be mentioned.

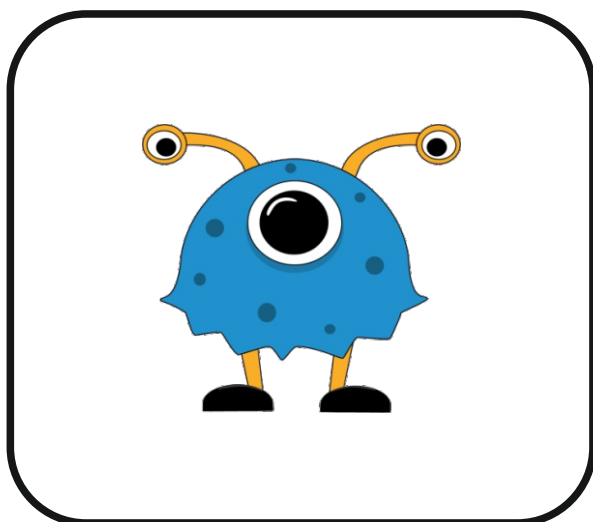
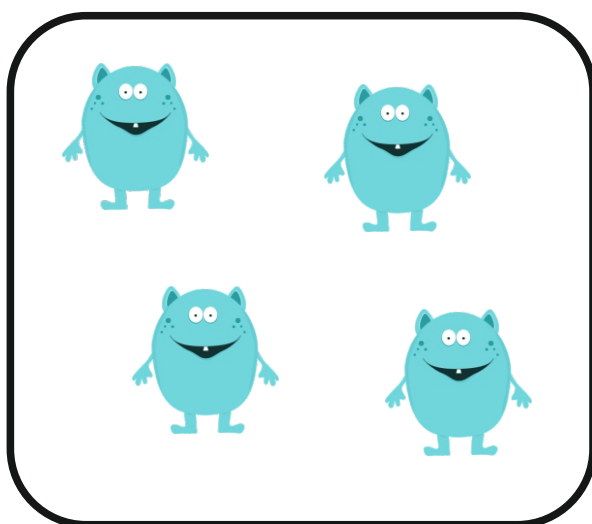
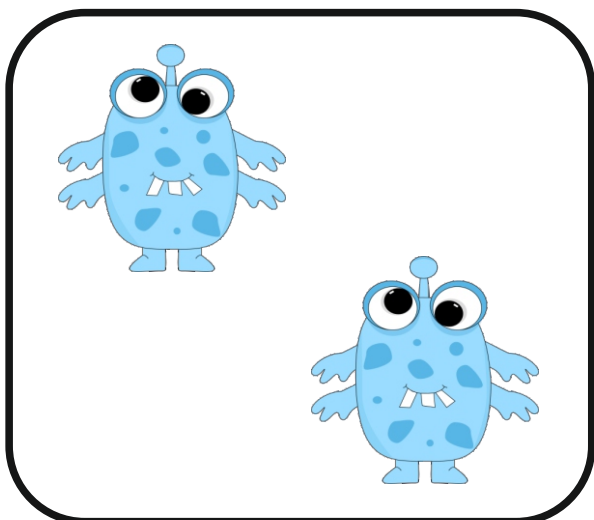
The content cannot be changed.

The worksheets are only for non-commercial use.

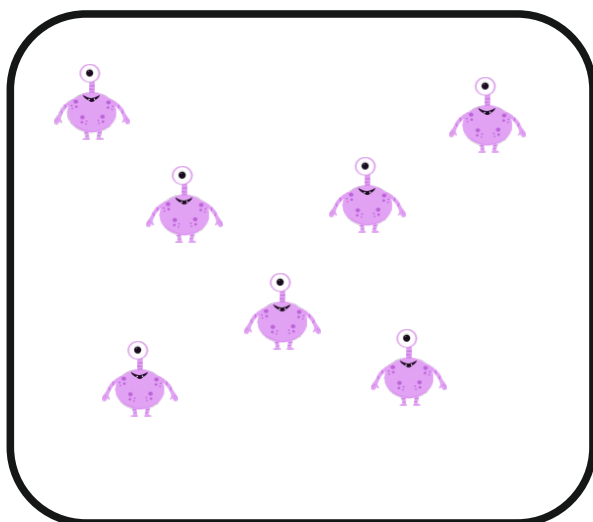
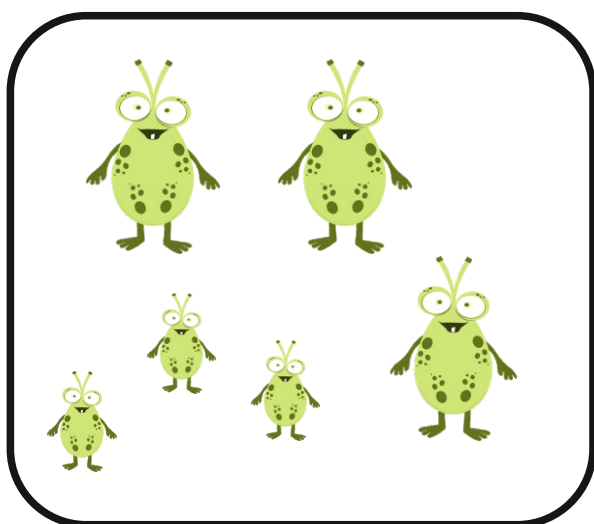
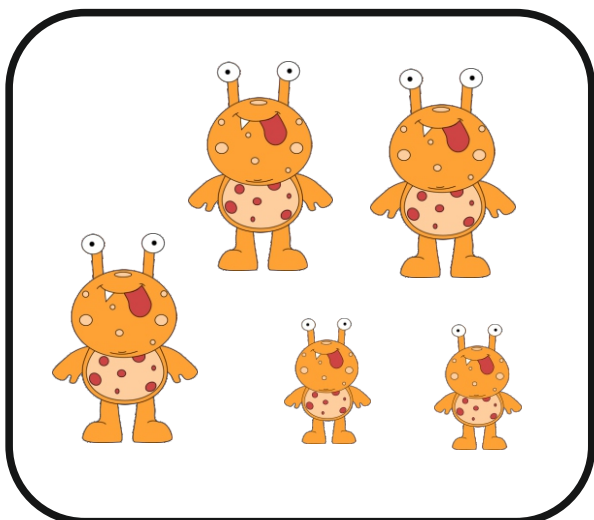
EDITION: 2012

AUTHOR: Stephany Koujou - www.stephanykoujou.com

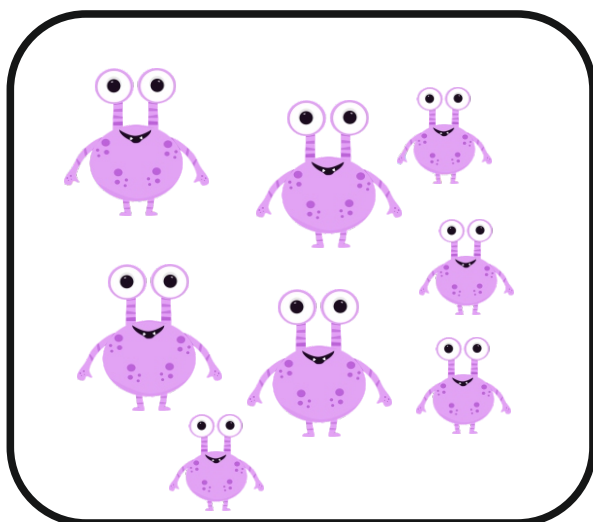
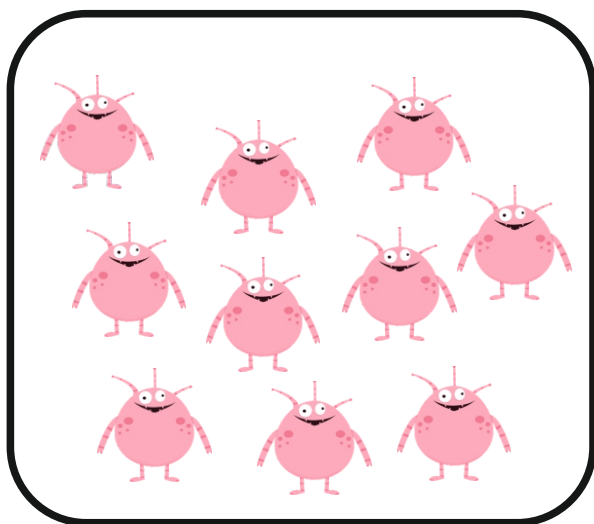
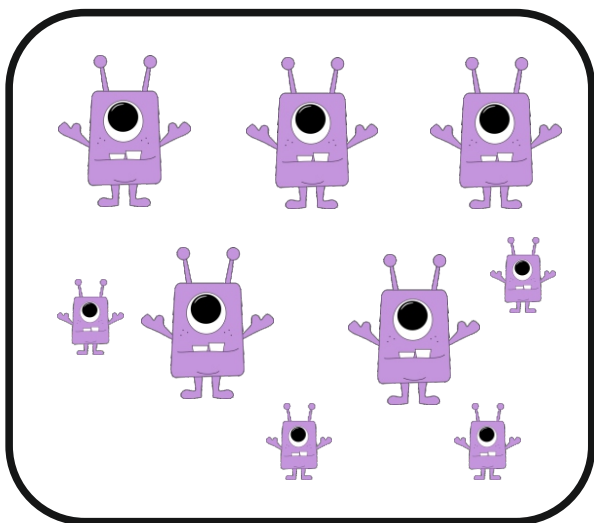
How many?



How many?

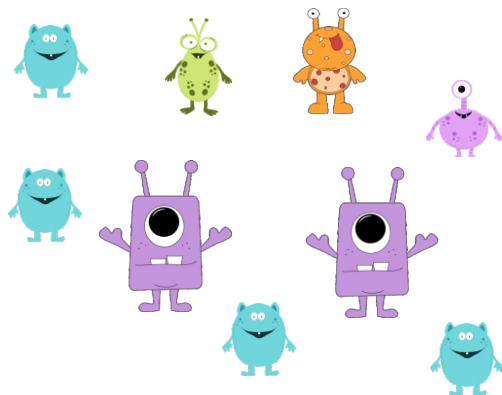


How many?

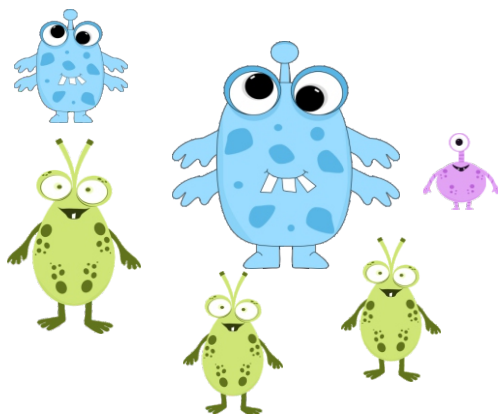


How many?

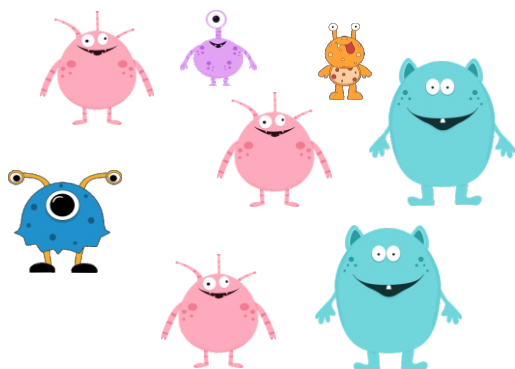
How many blue monsters?



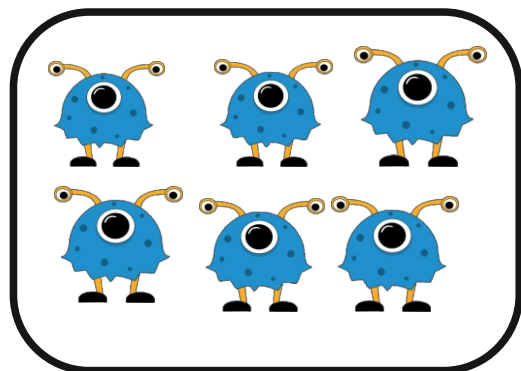
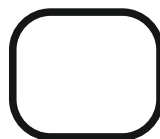
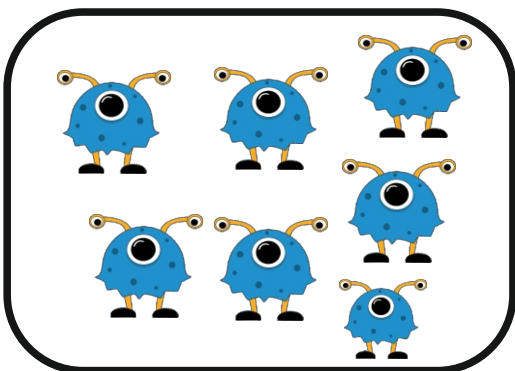
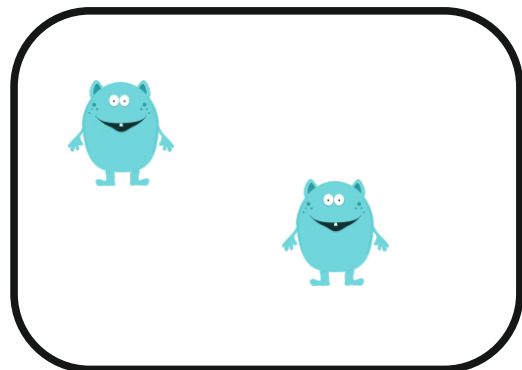
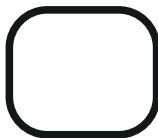
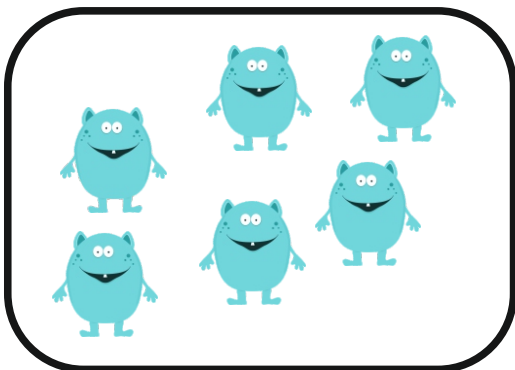
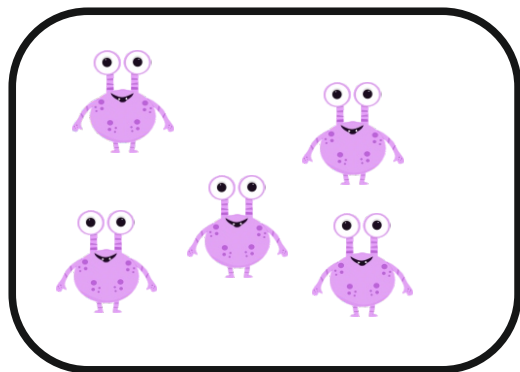
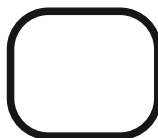
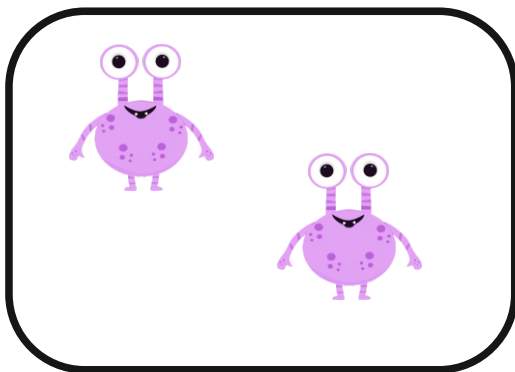
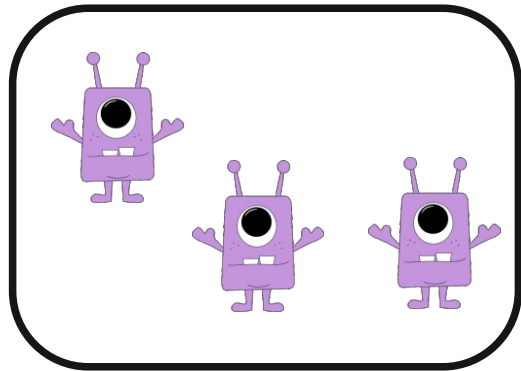
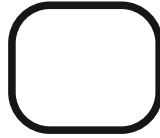
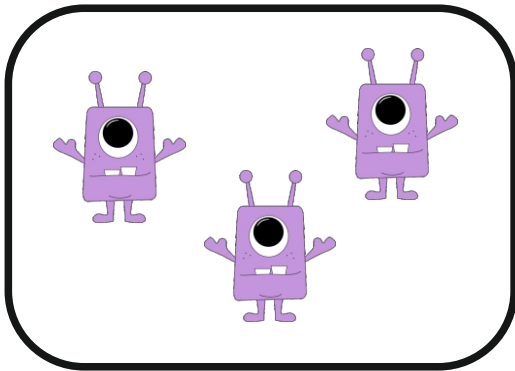
How many green monsters?



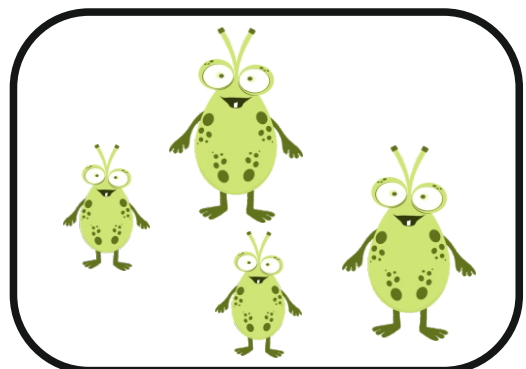
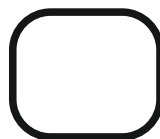
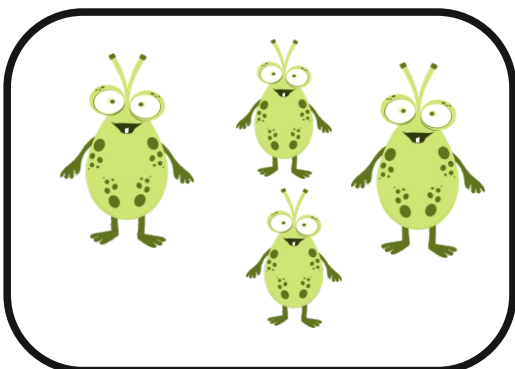
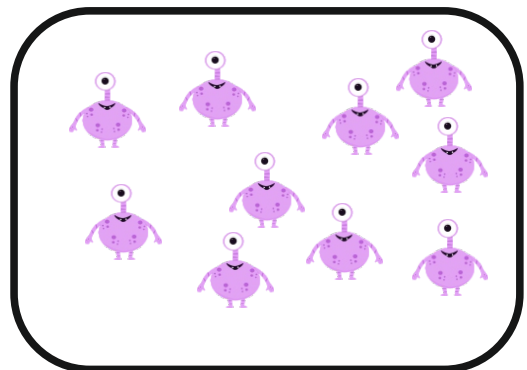
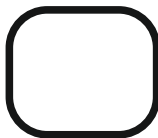
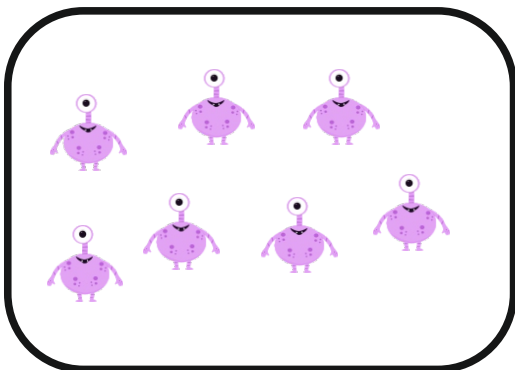
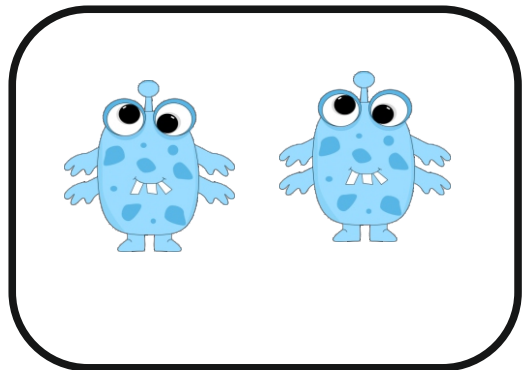
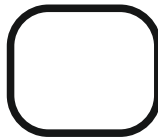
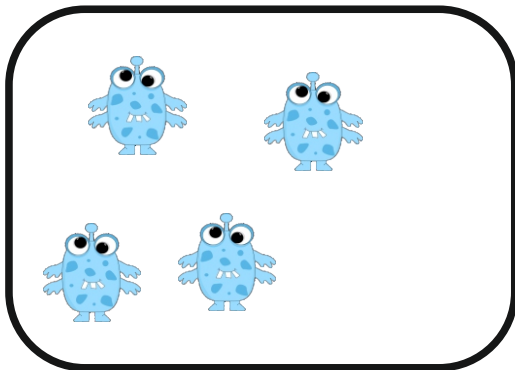
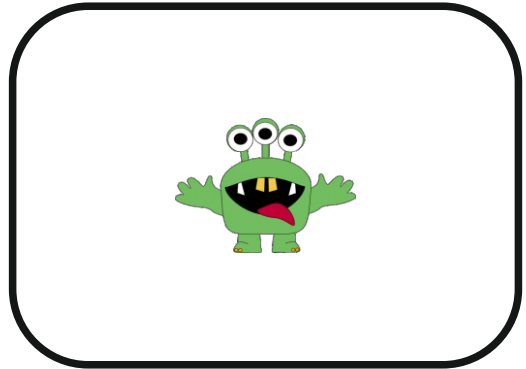
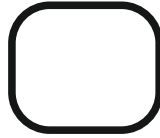
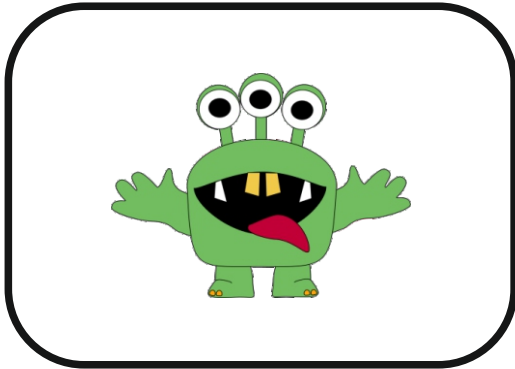
How many pink monsters?



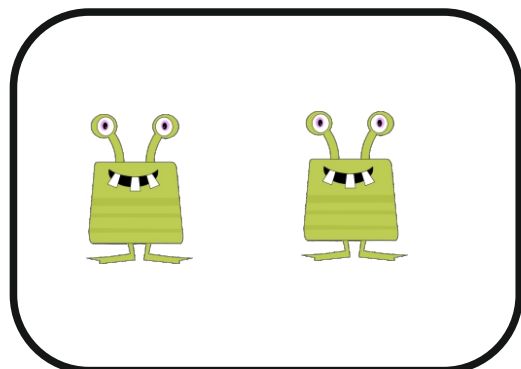
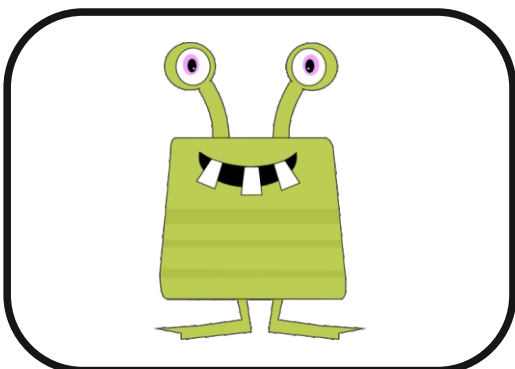
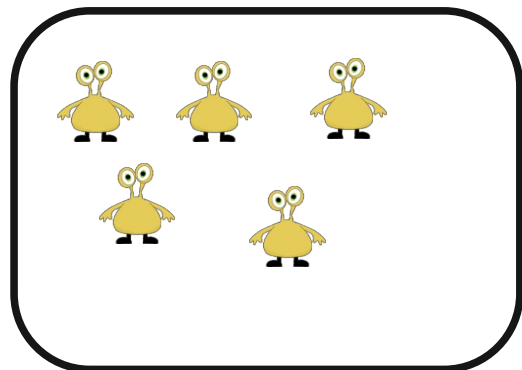
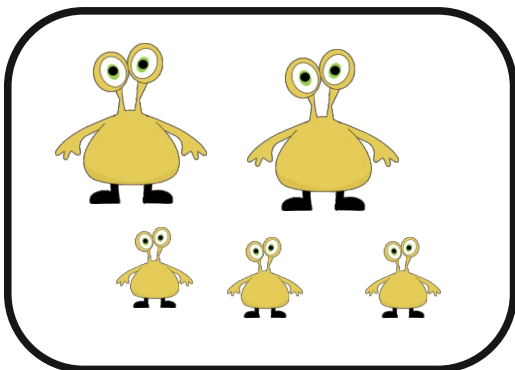
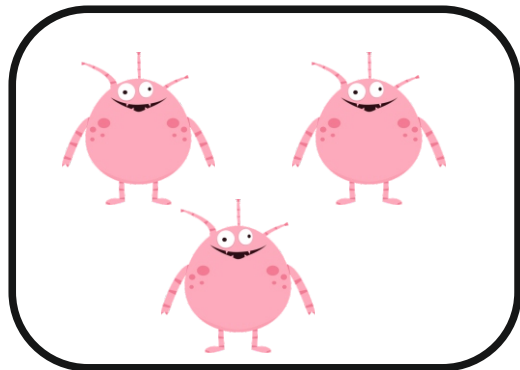
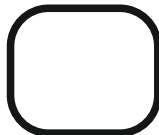
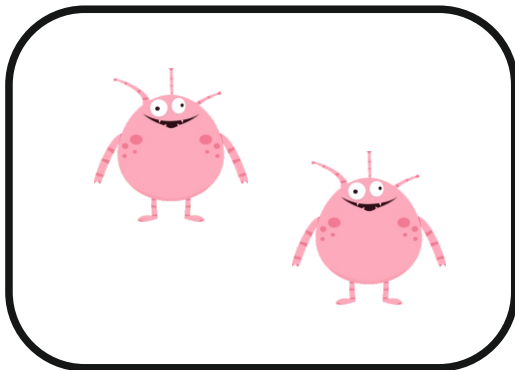
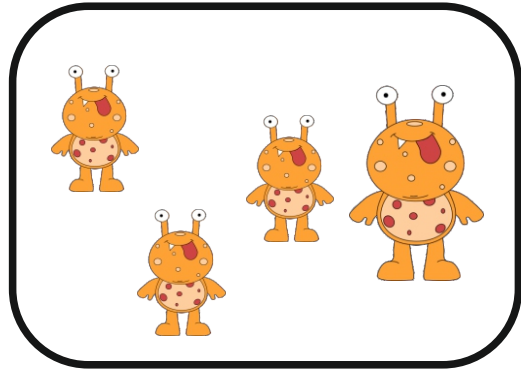
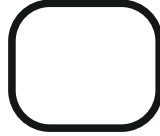
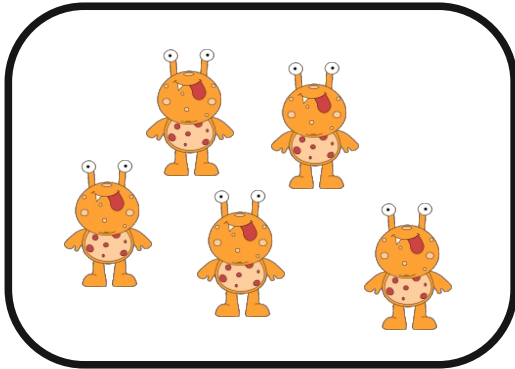
What is correct? $<$, $=$, $>$



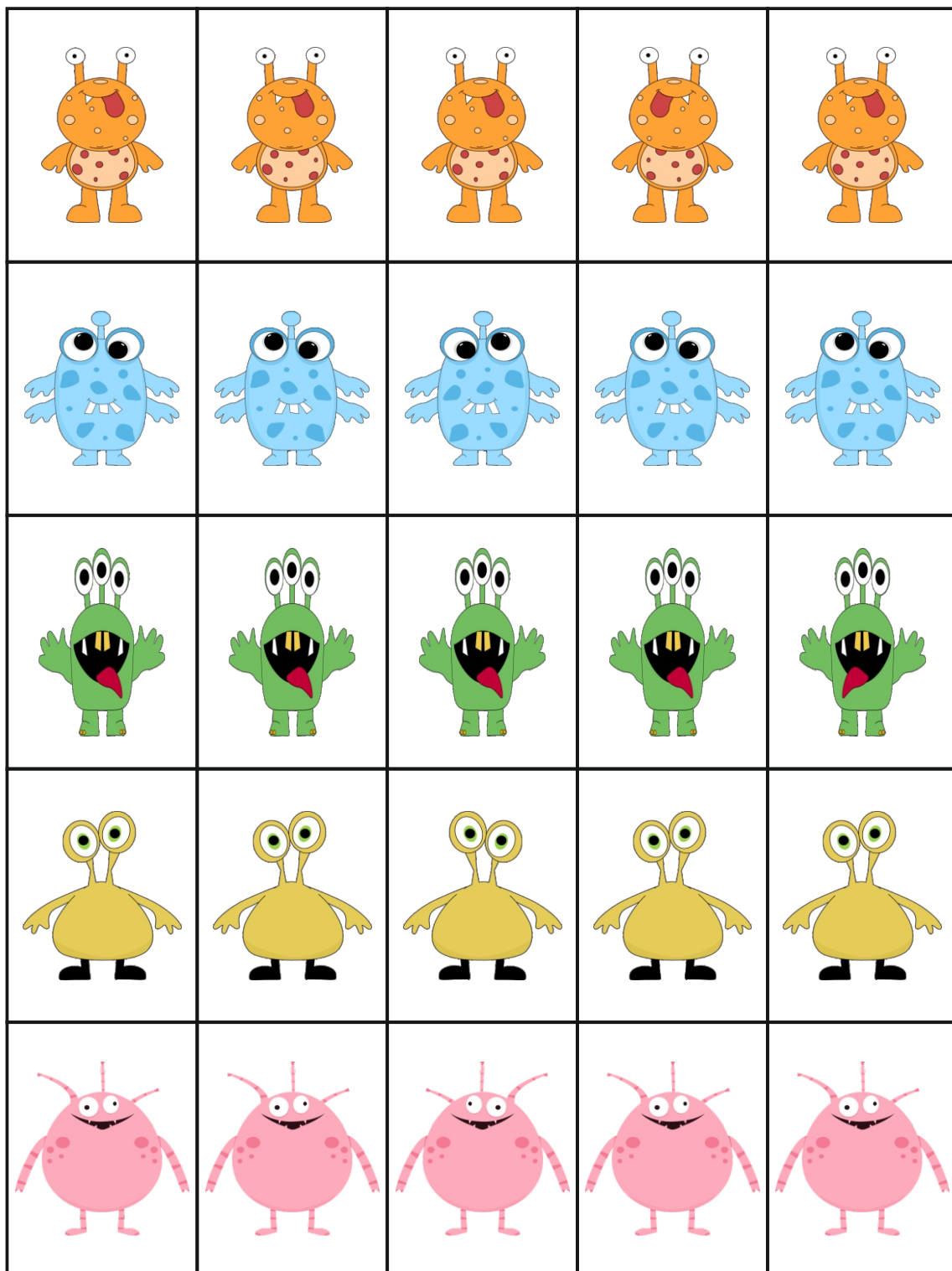
What is correct? $<$, $=$, $>$



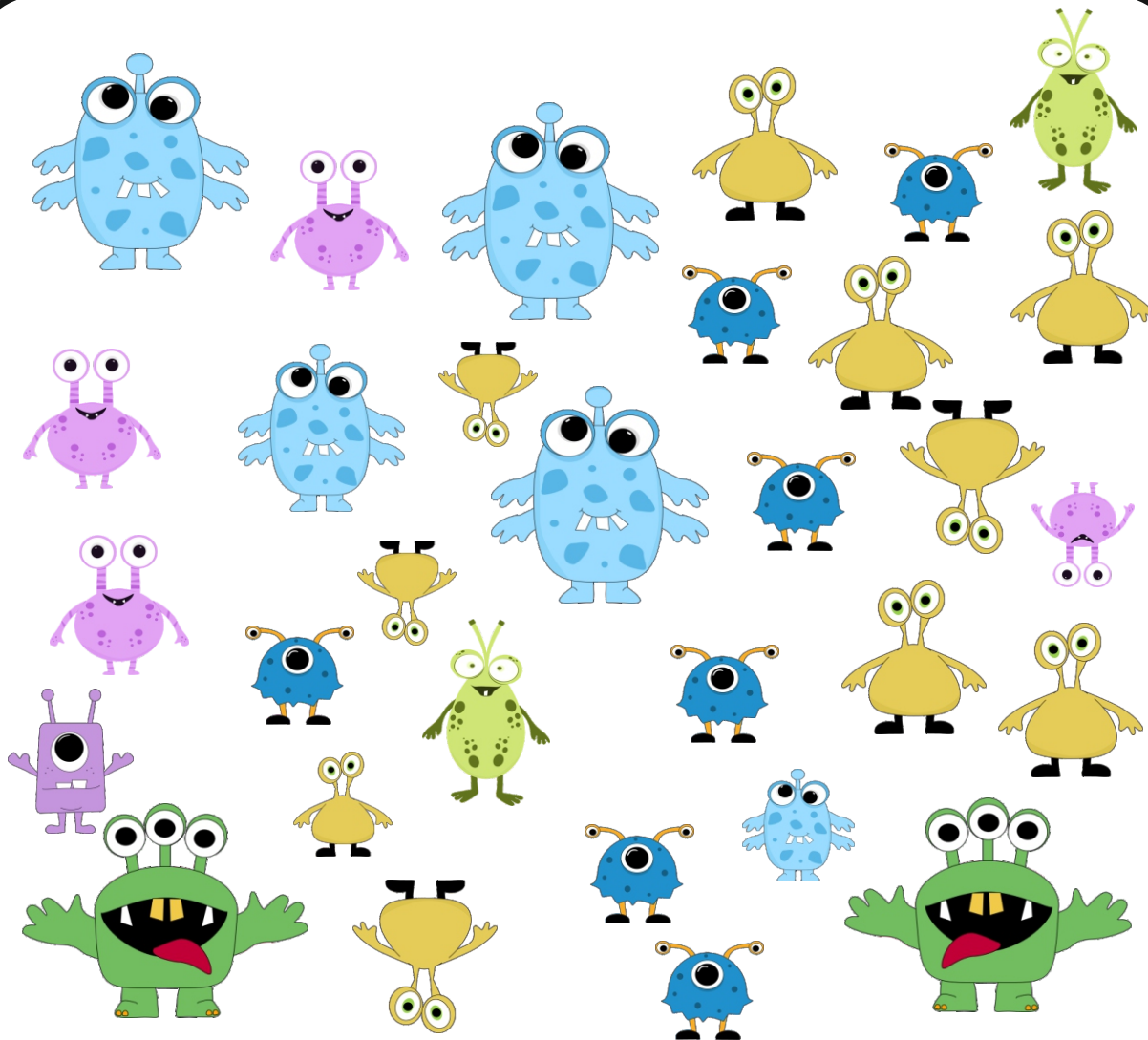
What is correct? $<$, $=$, $>$



In every row one picture is mirrored.
Can you find it?



Monsterchaos



Are the blue monsters with four arms all the same size?

Are the green monsters with three eyes completely the same?

How many blue monsters with a big eye in the middle are there?

How many yellow monsters are standing on their head?

Another monster is also standing on its head. Circle it.

You can see one monster only once. Which one?