



Please feel free to share this file by linking to the post that they are found on. Do not link directly to the PDF file.

This file can be printed for personal use.


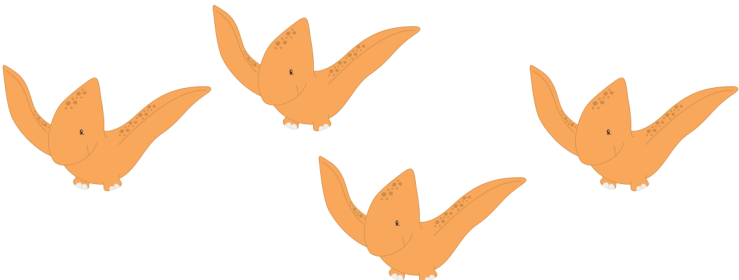
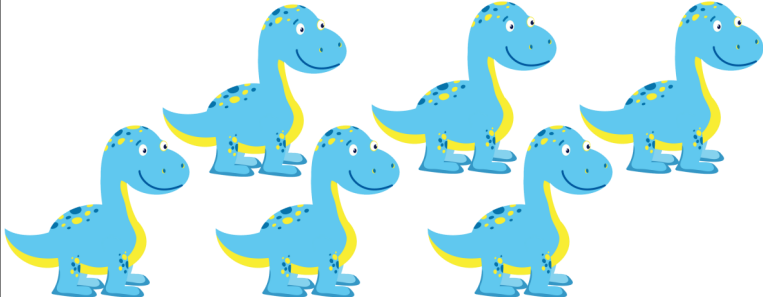
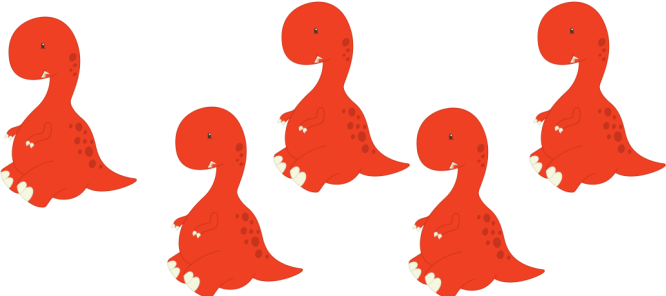


Do not sell or host this file anywhere else.

Created by

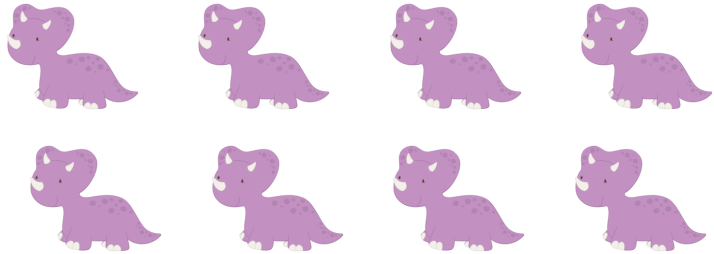
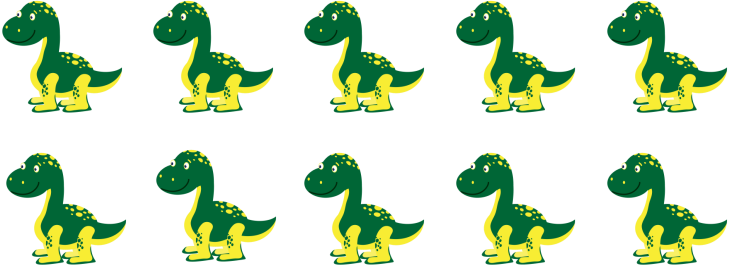
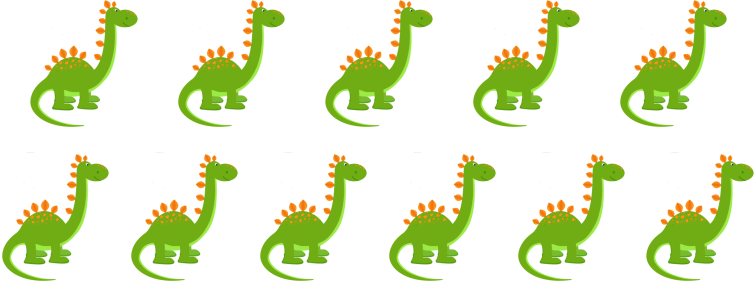
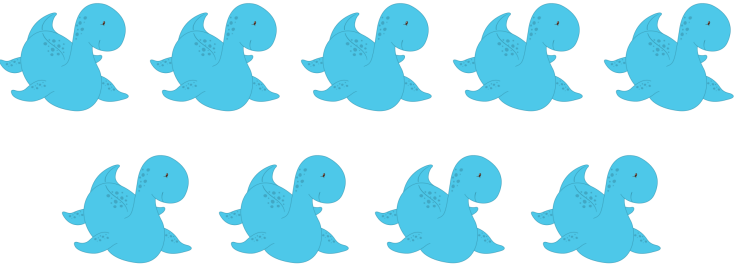
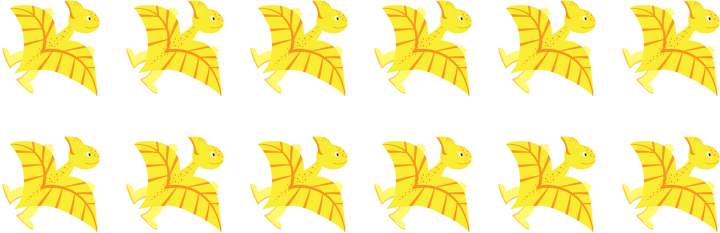
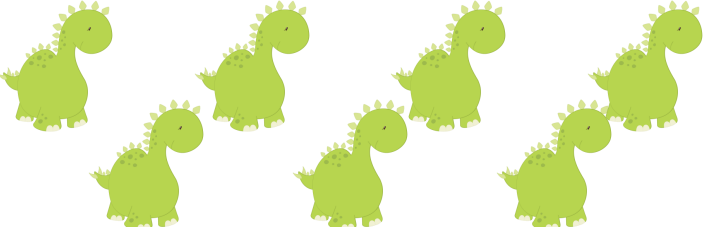
Monique @ www.LivingLifeandLearning.com © 2015

© 2015 Graphics by Prettygrafik.com

Count and circle the correct answer

	3 5 2 1
	3 5 7 4
	9 6 7 8
	6 7 5 4
	2 4 5 3
	7 6 9 8

Count and circle the correct answer

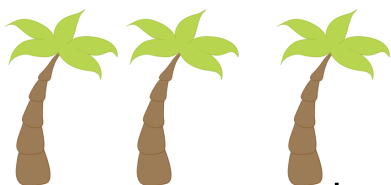
	7 8 9 10
	10 12 11 9
	9 10 12 11
	10 9 11 12
	11 12 9 10
	8 6 9 7

Count and fill in the correct answer



+

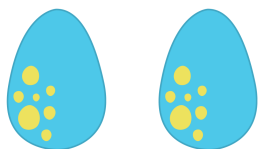
=



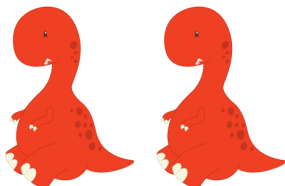
+



=



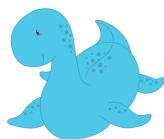
+



=



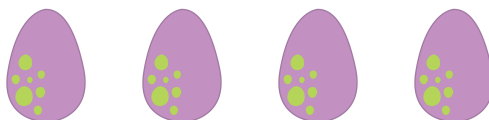
+



=



+

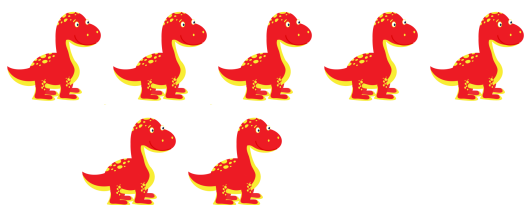


=



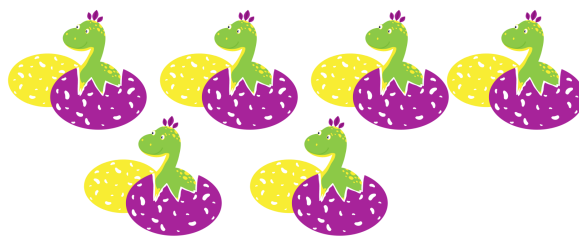
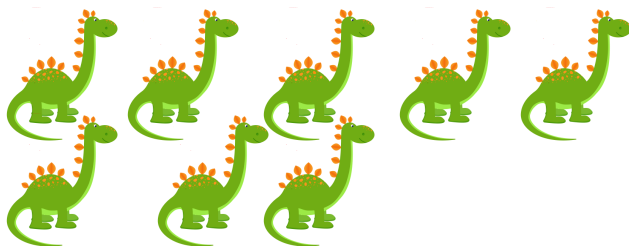
+

=



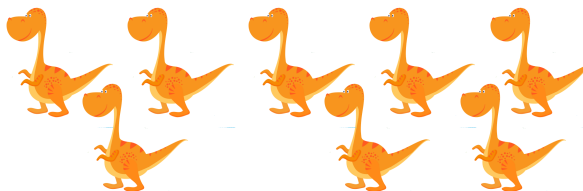
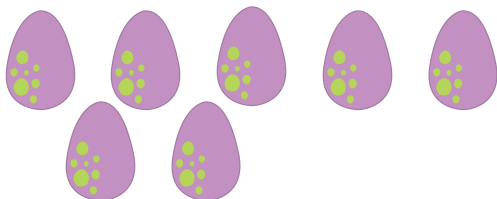
+

=



+

=



+

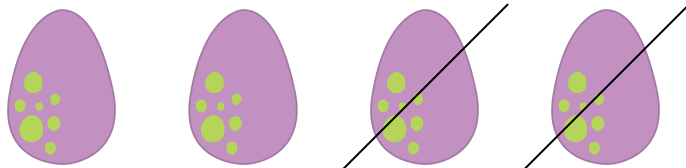
=

Count and fill in the correct answer



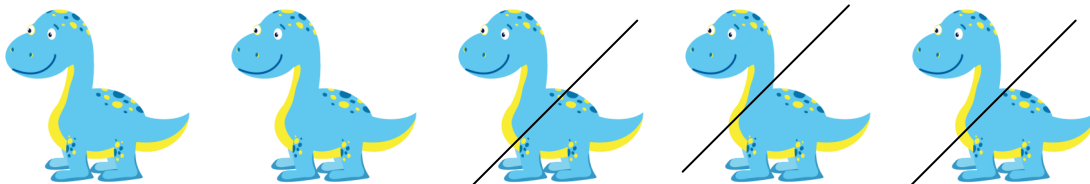
-

=



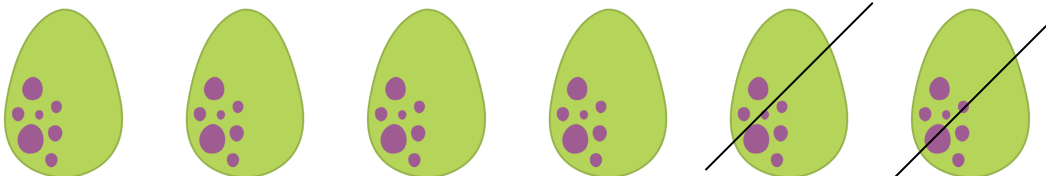
-

=



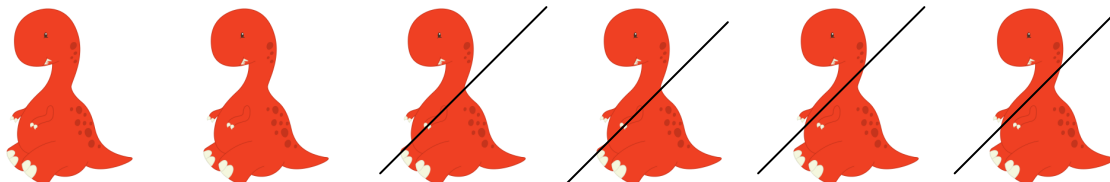
-

=



-

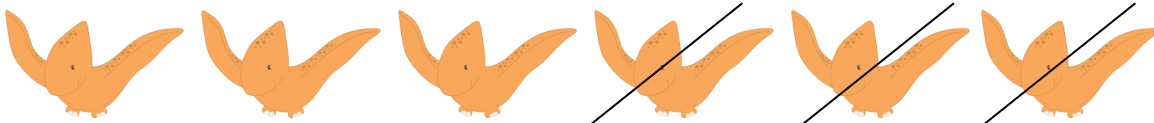
=



-

=

Count and fill in the correct answer



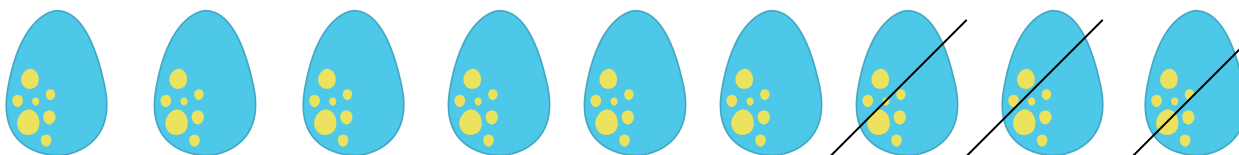
- =



- =



- =

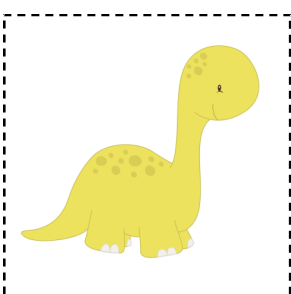
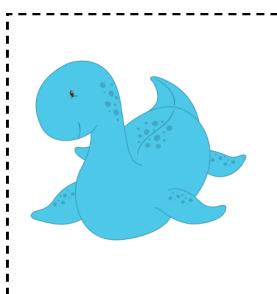
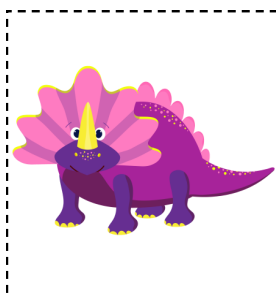
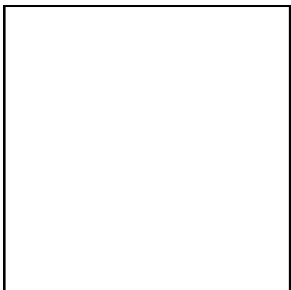
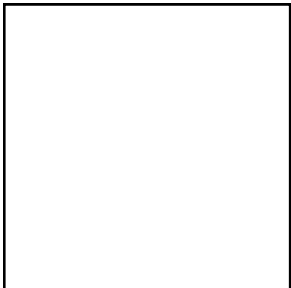
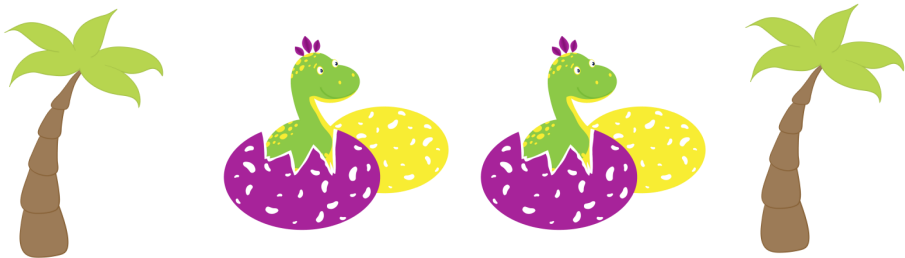
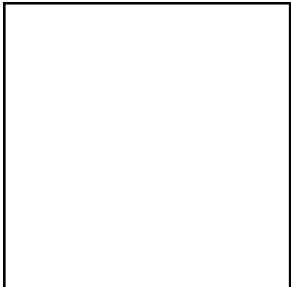
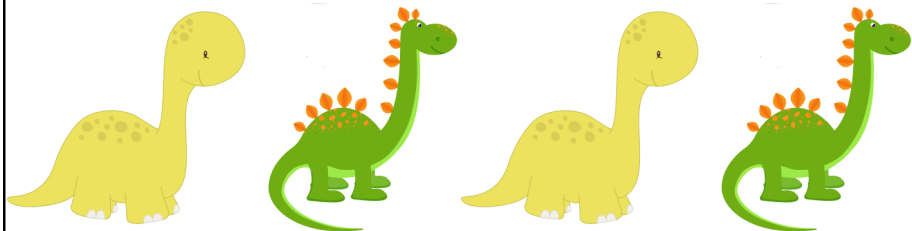
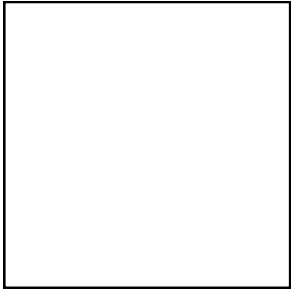
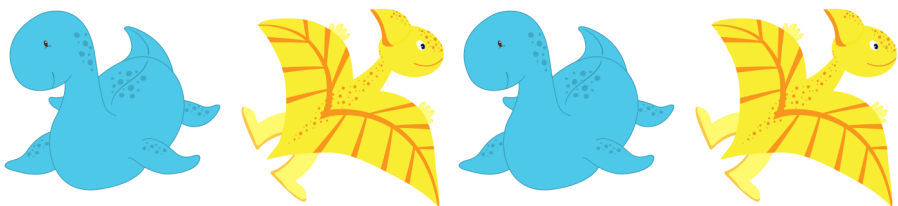


- =

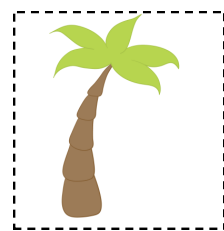
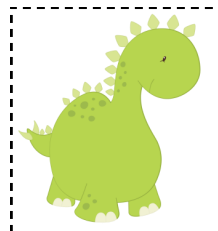
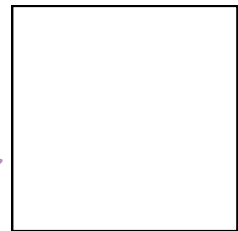
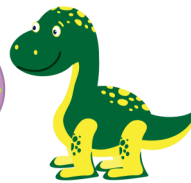
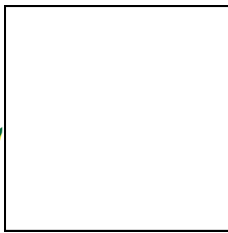
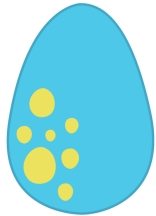
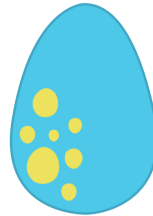
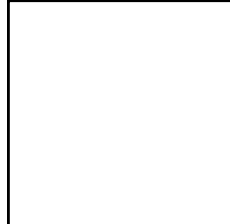
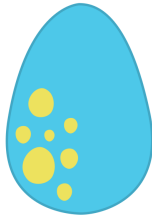
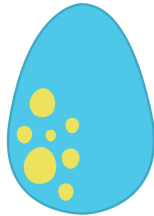
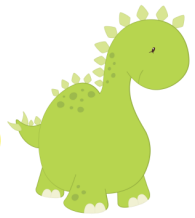
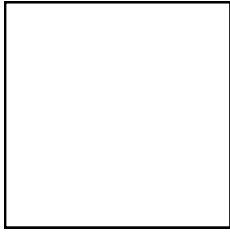


- =

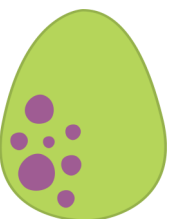
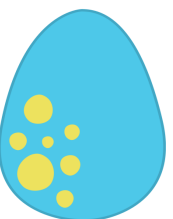
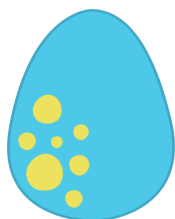
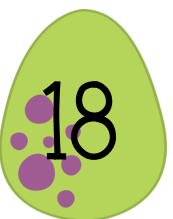
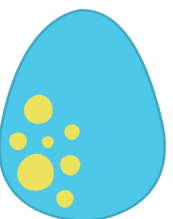
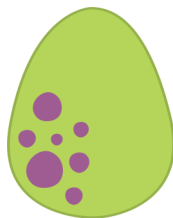
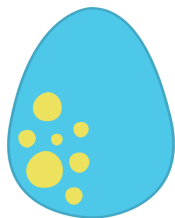
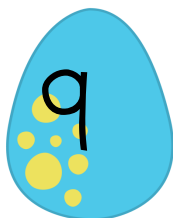
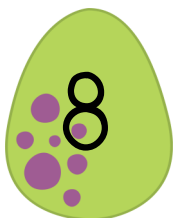
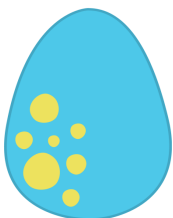
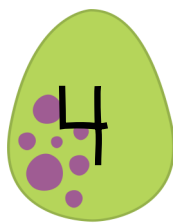
Complete the pattern



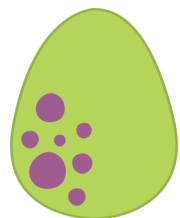
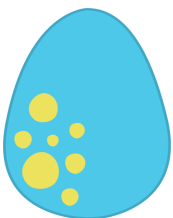
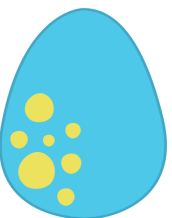
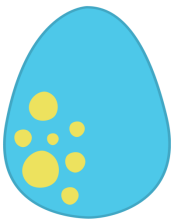
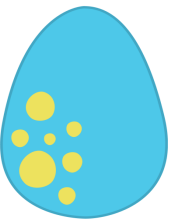
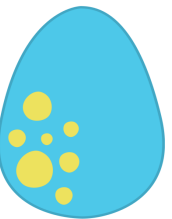
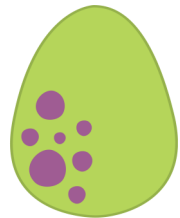
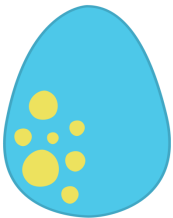
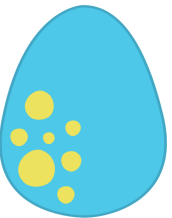
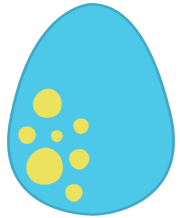
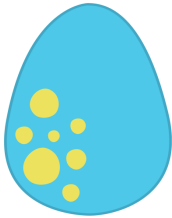
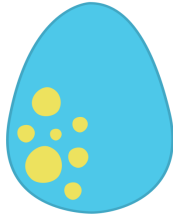
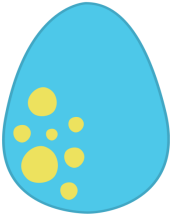
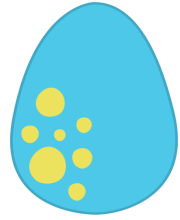
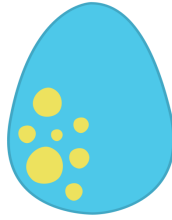
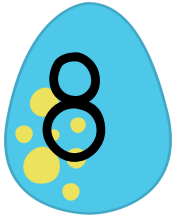
Complete the pattern



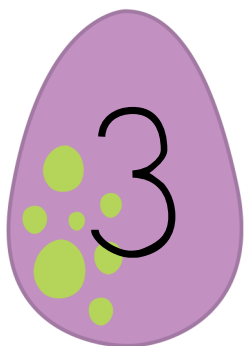
Fill in the missing number

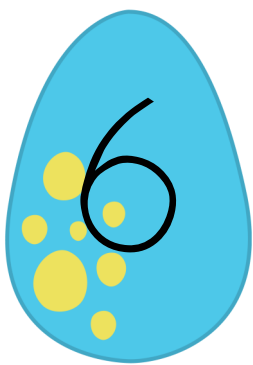


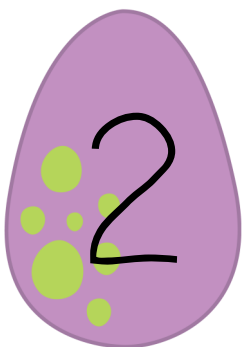
Fill in the missing number



Complete the pattern









Complete the pattern



