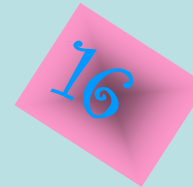
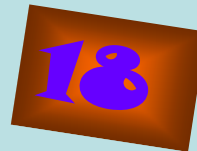
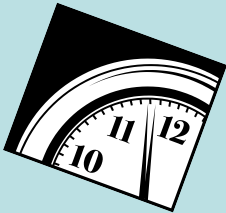




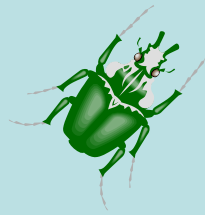
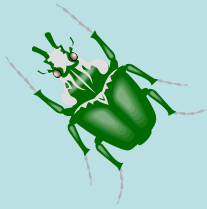
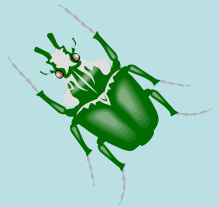
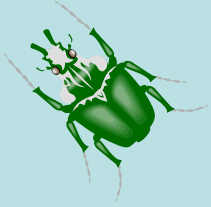
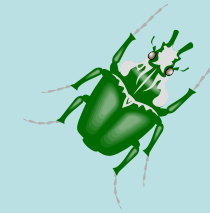
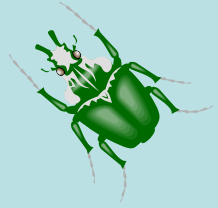
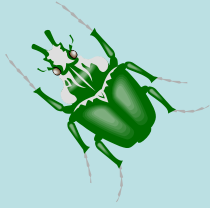
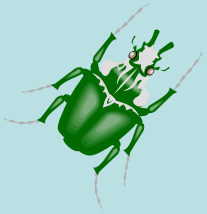
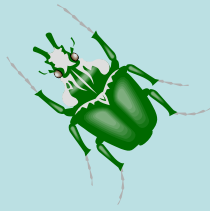
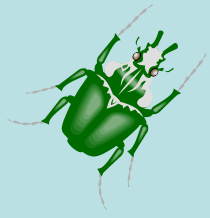
Number bonds



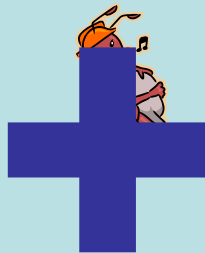
to 20



Learning Objective:
To know number bonds to 20



0 + 20





2



+

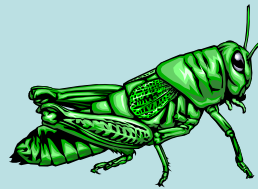
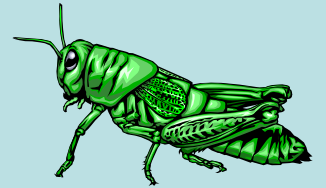
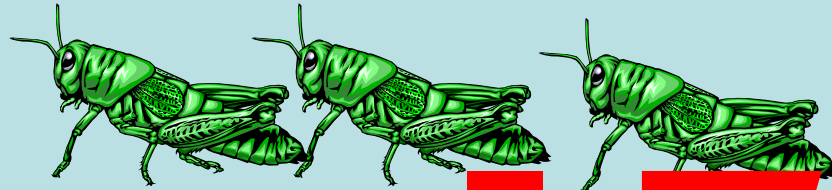
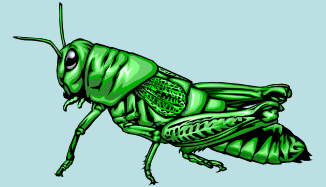
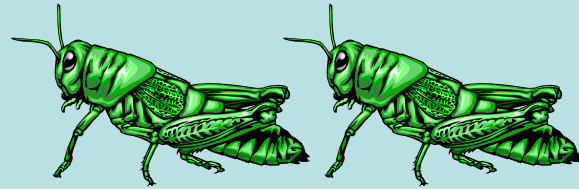
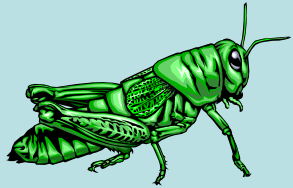


1



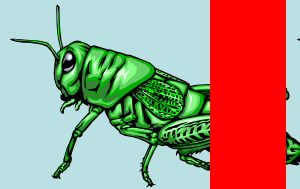
8





3

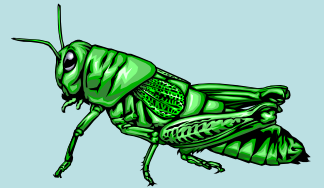
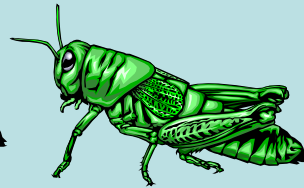
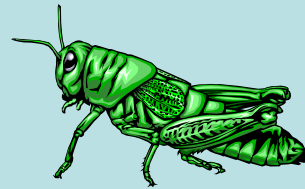
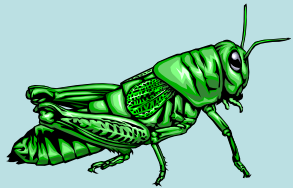
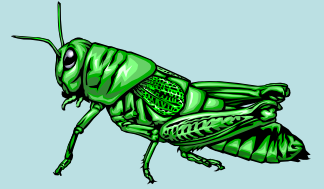
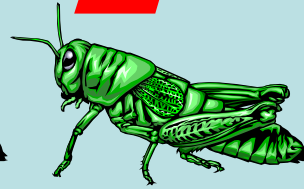
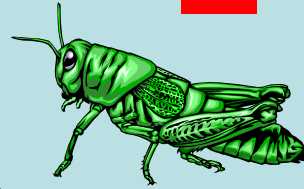
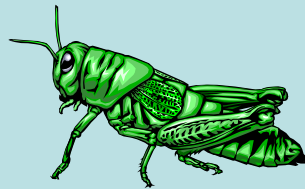
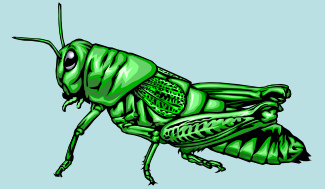
+



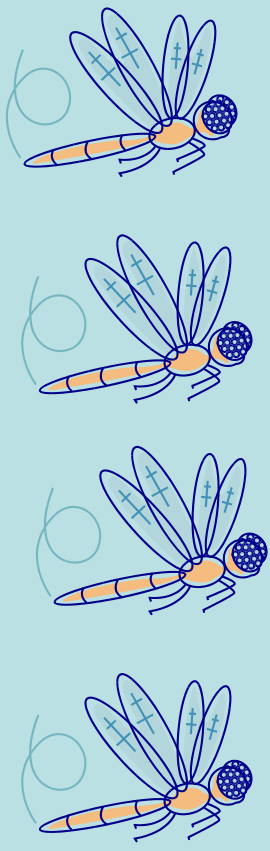
1

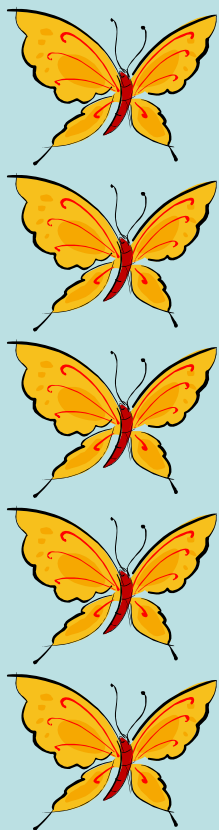


7



$$4 + 16$$





5

+



15



7



+



3



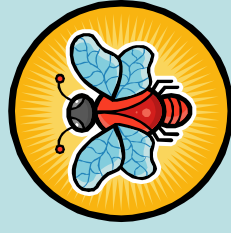
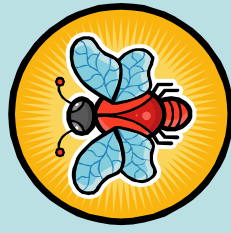
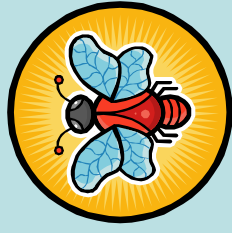
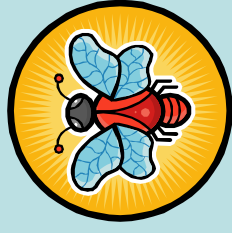
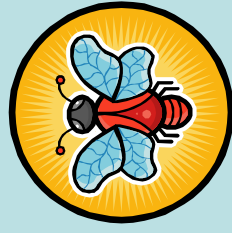
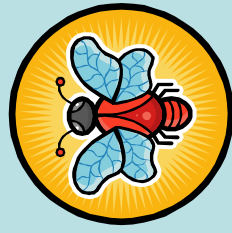
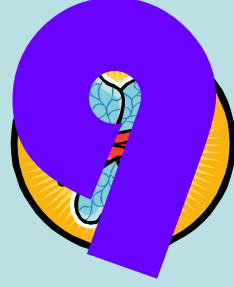
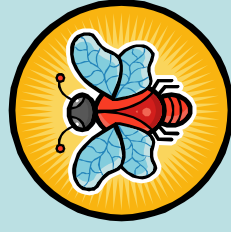
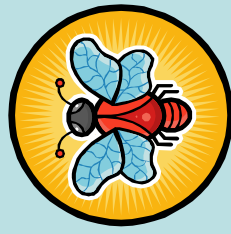
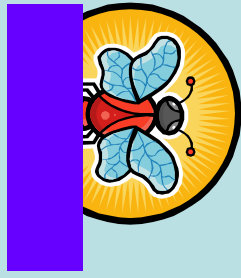
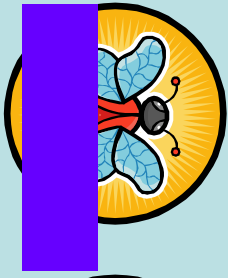
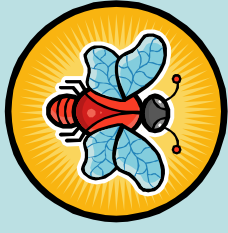
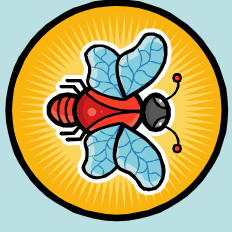
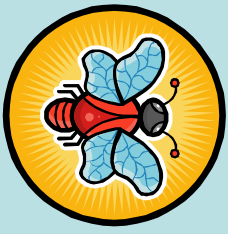
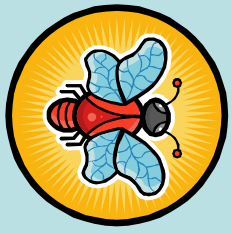


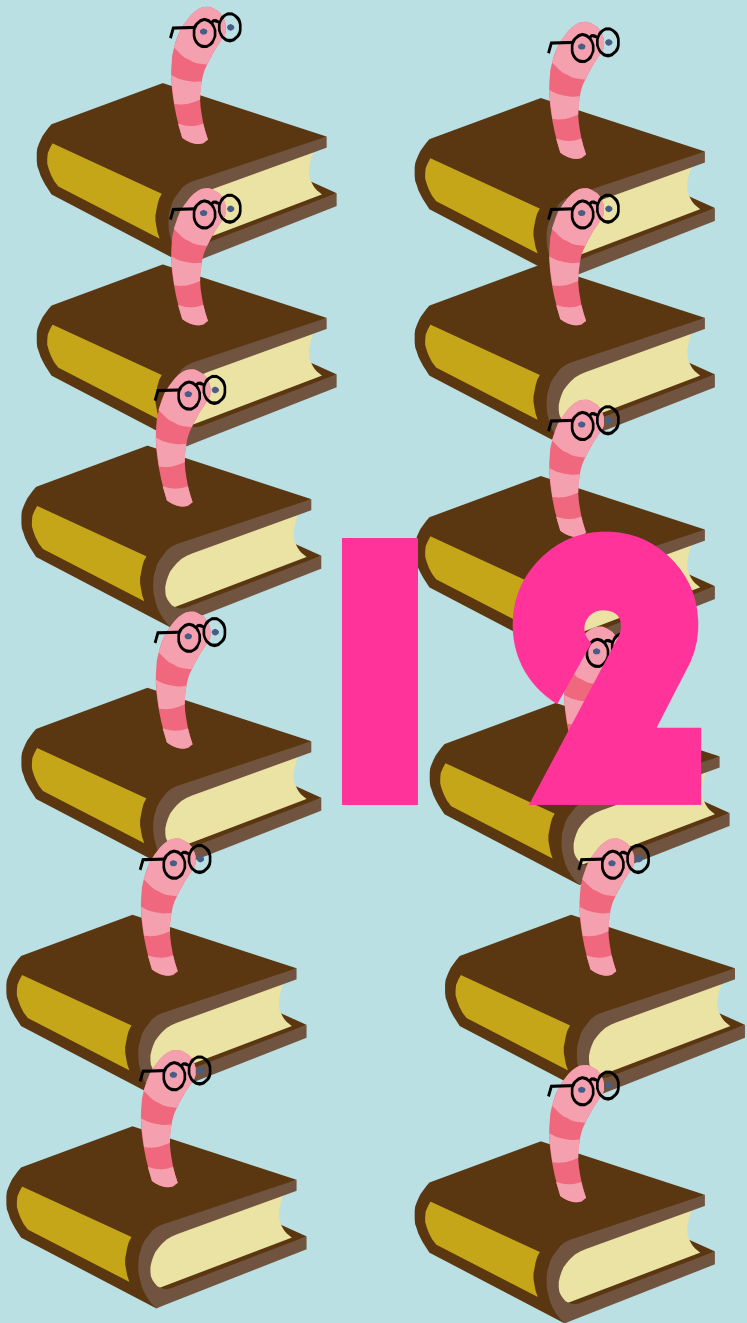
8

+

12



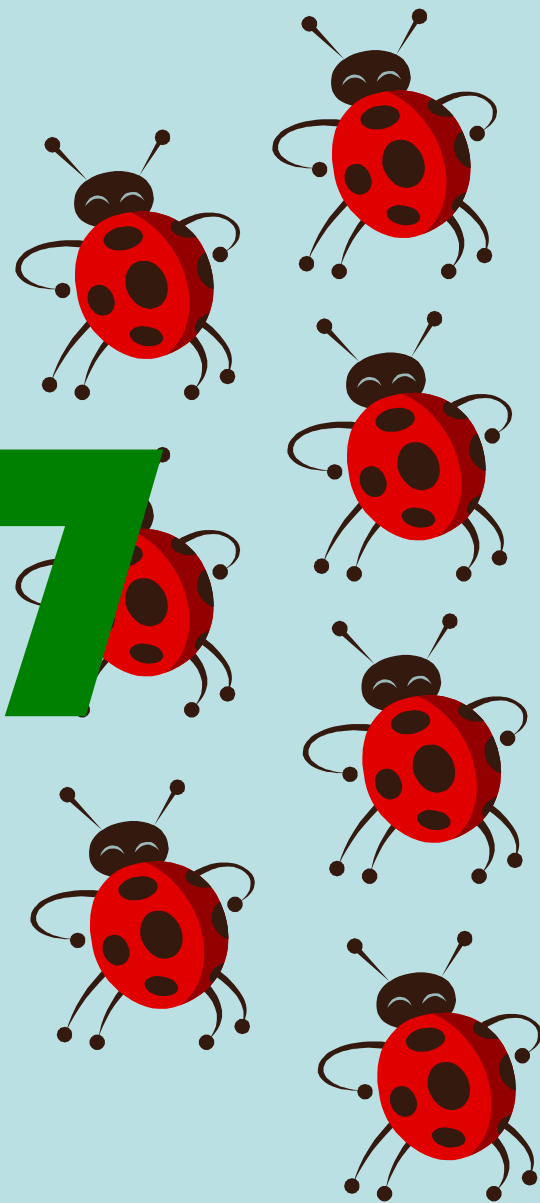






+

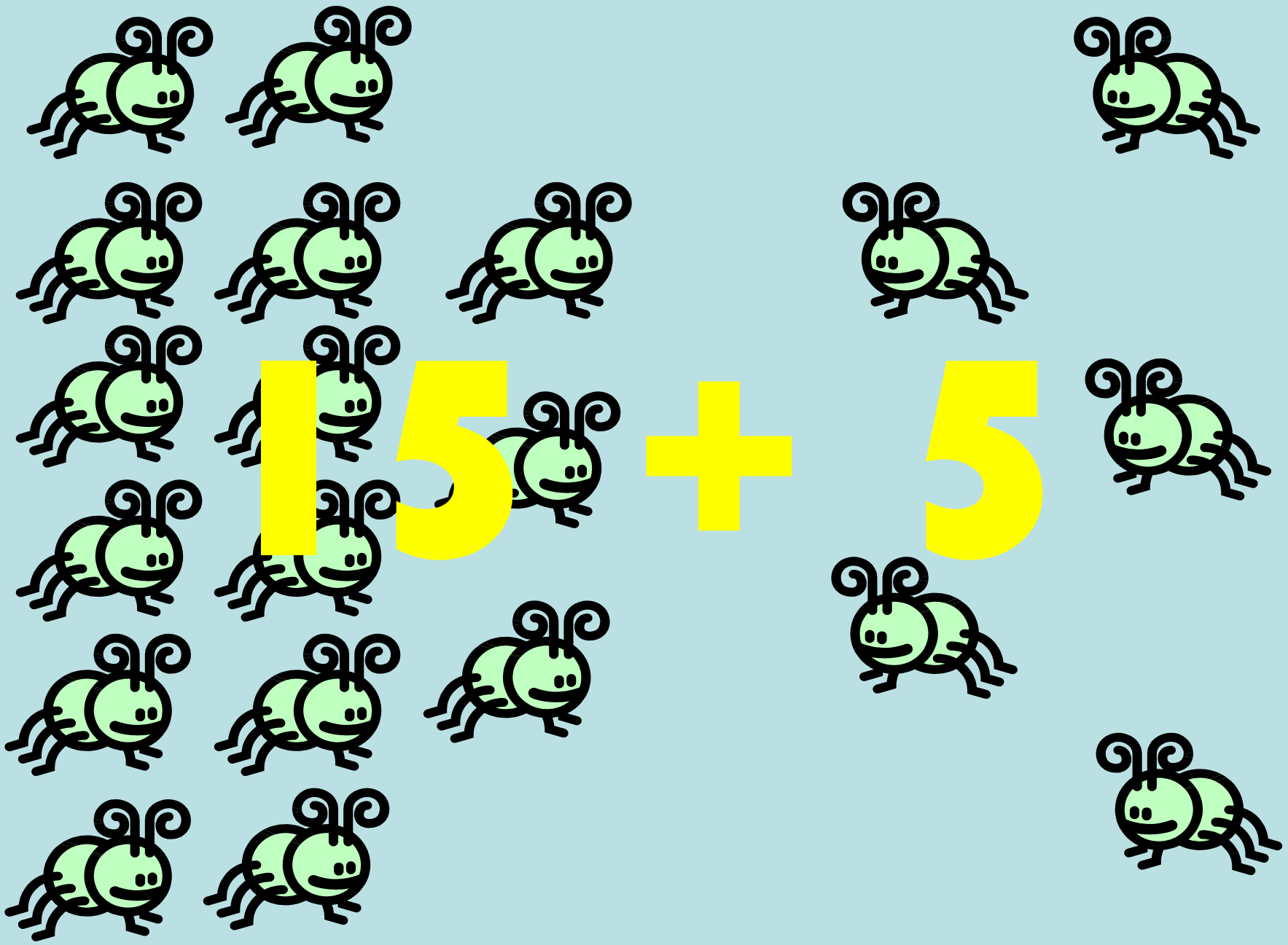
7



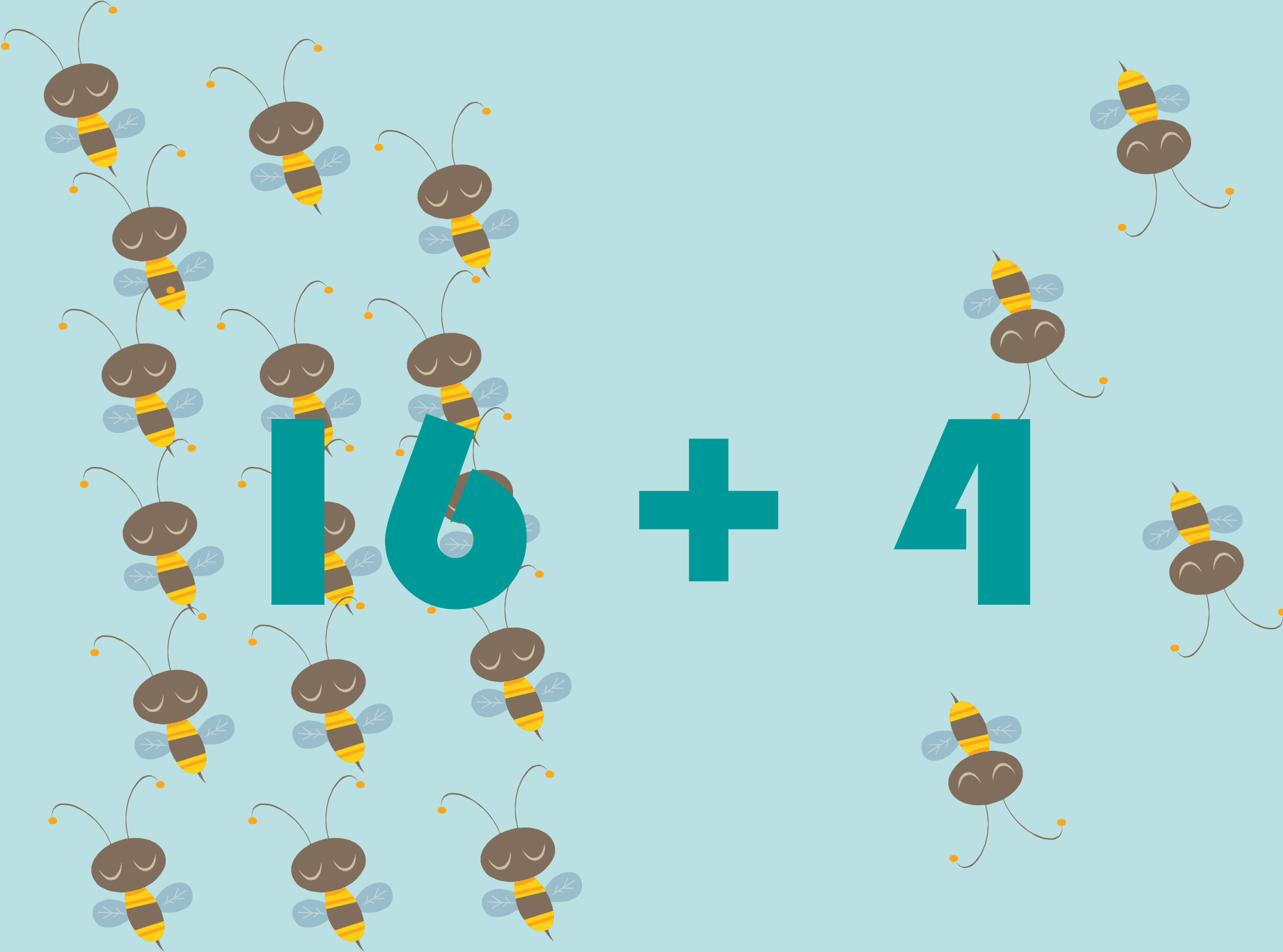


14 + 6

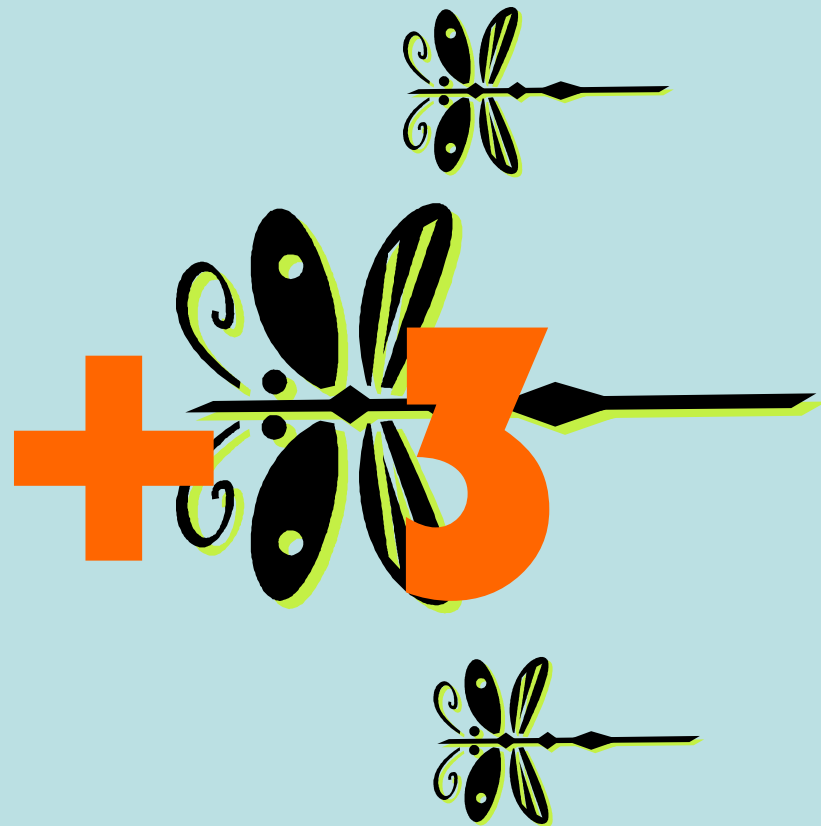
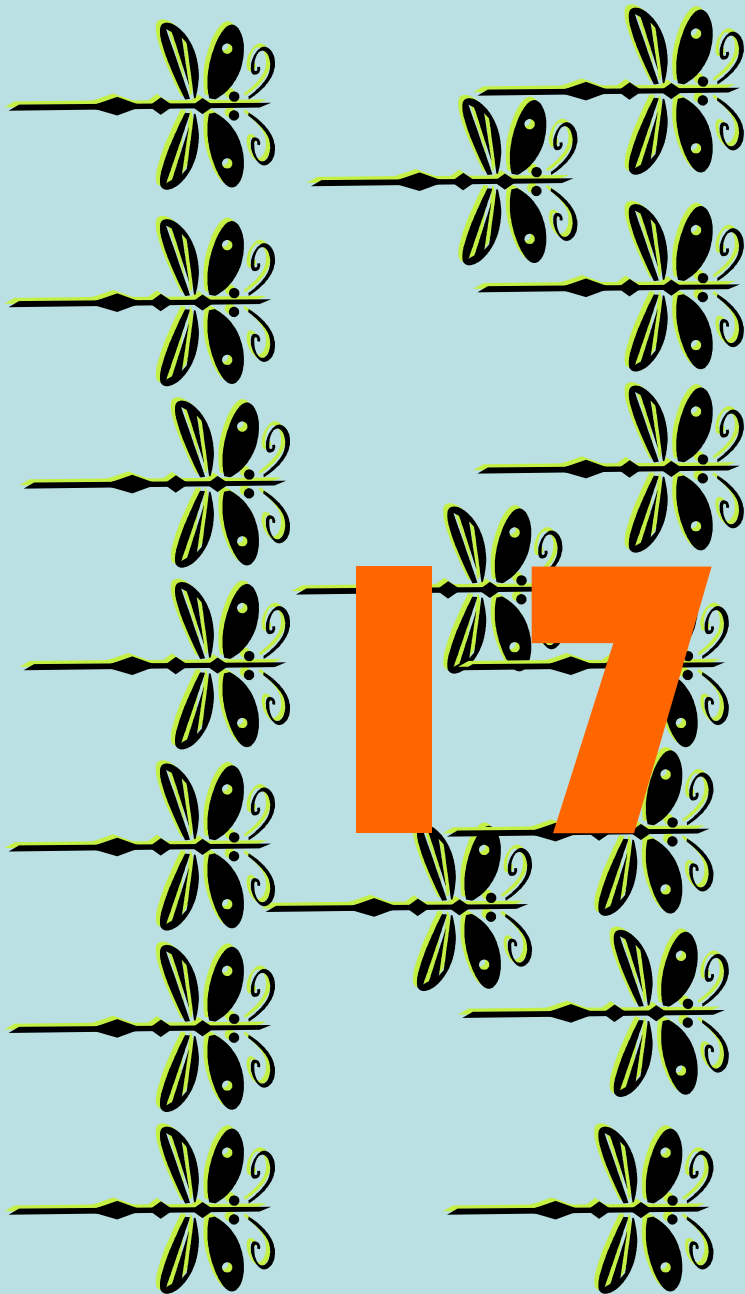


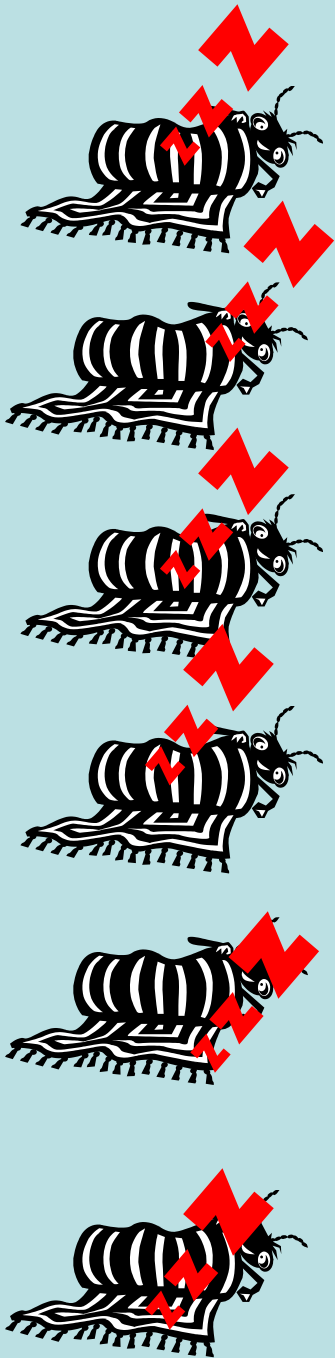


$$15 + 5$$

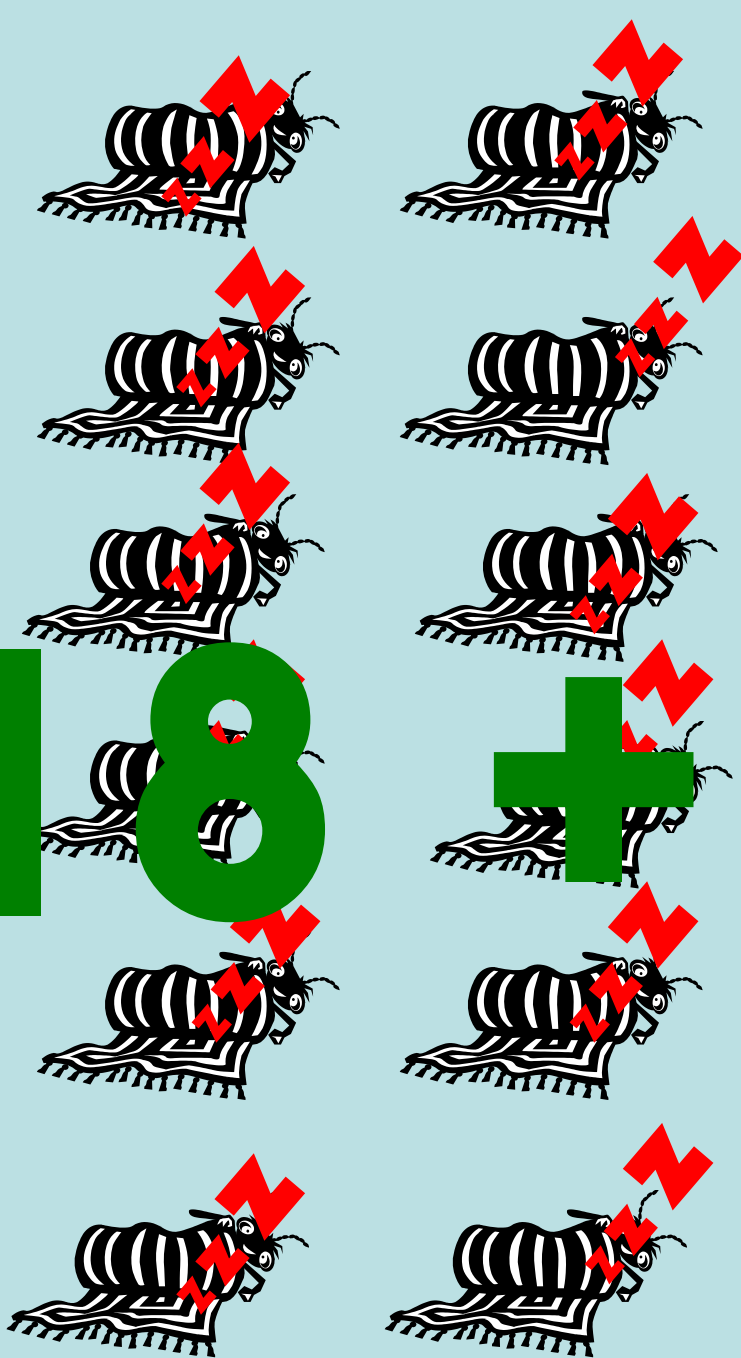


$$16 + 4$$





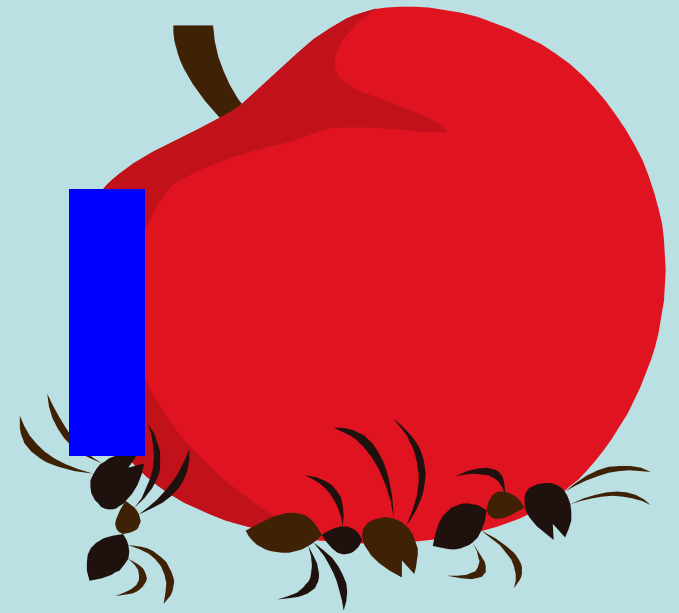
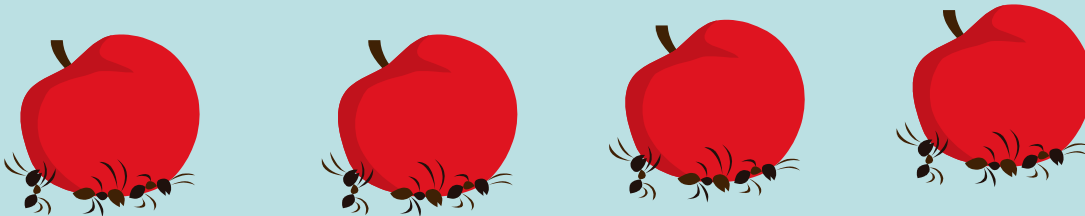
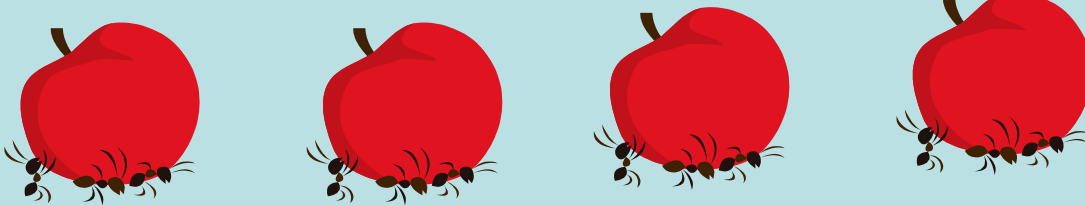
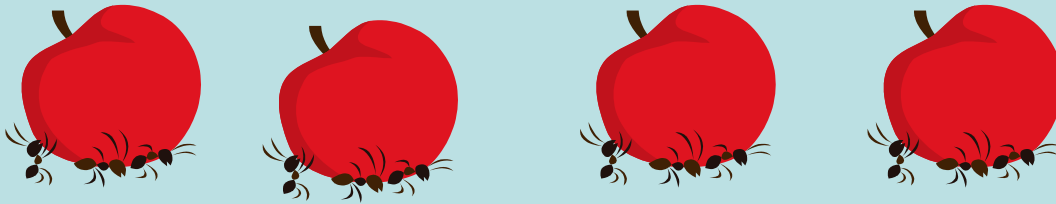
18



+

2





Task: Now use your knowledge of number bonds to complete the 'number bonds to 20' activity.

Remember: Always use the inverse to check your calculations.