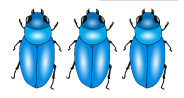
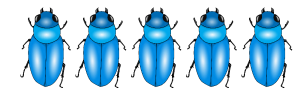
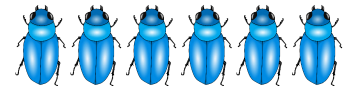
Sheet 1

Count the insect legs to help you learn.

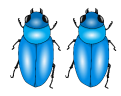


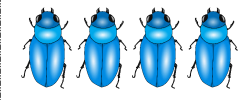


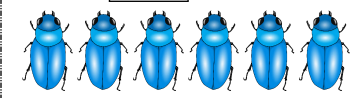


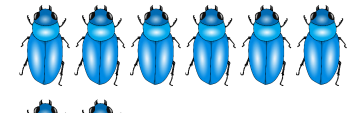






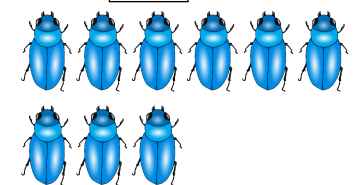


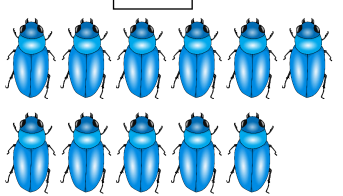


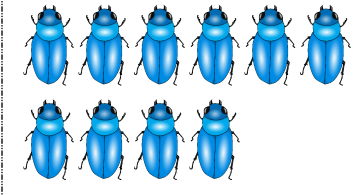


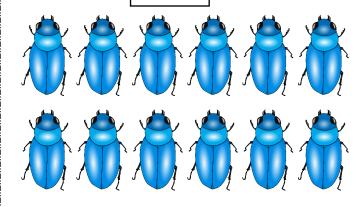


Sheet 2







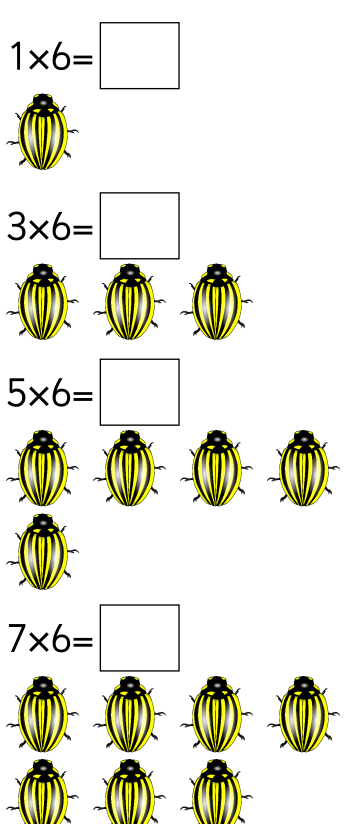


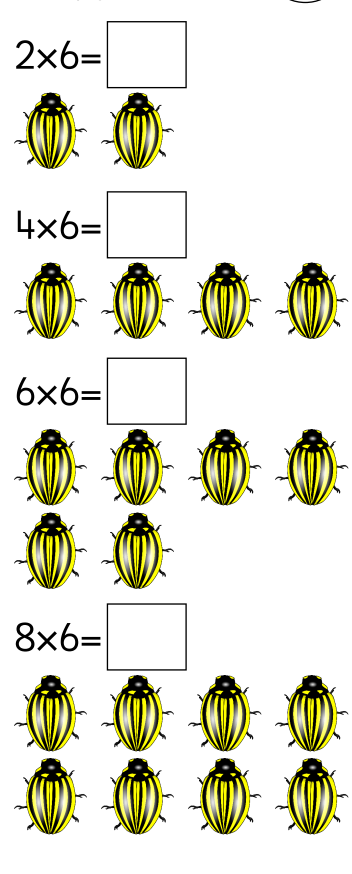
Now try these...

$$5 \times 1 = \boxed{ legs}$$

Sheet 1

Count the insect legs to help you learn.

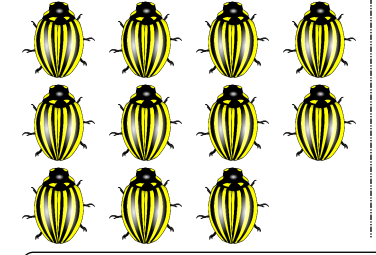


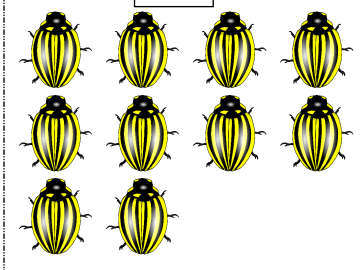


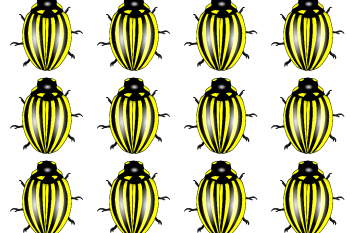
Sheet 2











#### Now try these...

$$5 \times 10^{-1} = 1$$
 legs