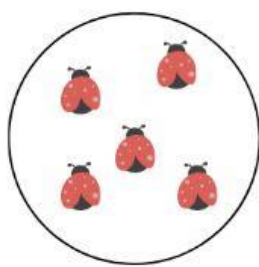
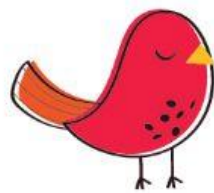
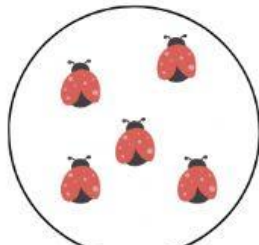


Let's help zoologist Zane and Maestro keep track of how many insects each bird eats. Answer the questions below.

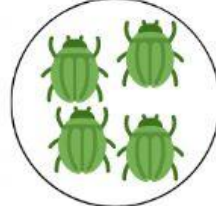
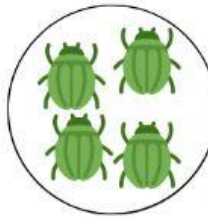
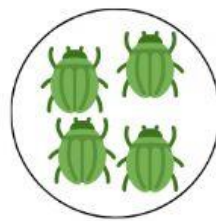


If 2 birds must eat 5 bugs each, how many bugs will they eat together?



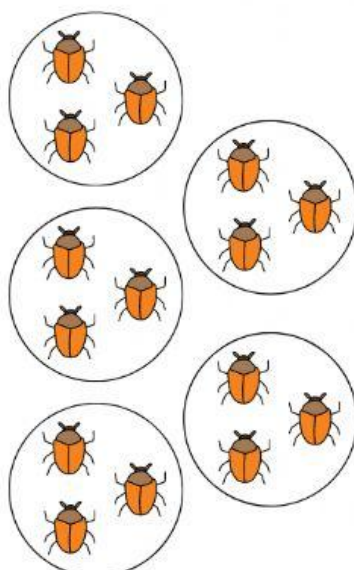
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

If 3 birds must eat 4 bugs each, how many bugs will they eat together?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

If 5 birds must eat 3 bugs each, how many bugs will they eat together?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

If each bird has 2 legs, how many legs do all the birds have together?



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$