Skip it to multiply it: Fish problems

There are five fish in each pond and there are four ponds. How many fish are there altogether?









There are two fish in each pond and there are six ponds. How many fish are there altogether?













There are ____ fish in each pond and there are ____ ponds. How many fish are there altogether?











There are ____ fish in each pond and there are ____ ponds. How many fish are there altogether?









