## **Thanksgiving Multiplication**

Solve the following word problems.

- A family is preparing for Thanksgiving dinner. They plan to bake 6 pies. Each pie requires 12 apples. How many apples do they need in total?
- 2 On Thanksgiving, each table at the community dinner has 14 seats. If there are 8 tables, how many people can be seated in total?
- For Thanksgiving, a family bought 9 bottles of apple cider. Each bottle contains 10 servings. How many servings of apple cider did they have in total?
- 4 A farmer feeds 7 groups of turkeys, with each group having 25 turkeys. How many turkeys does the farmer feed?
- A family decorates their dining room with 6
  Thanksgiving-themed banners. Each banner has 24
  turkeys on it. How many turkeys are there on all
  the banners?
- A school is holding a Thanksgiving event. Each class makes 15 pumpkin pies. If there are 8 classes participating, how many pumpkin pies are made in total?
- 7 A parade had 5 floats, and each float had 10 costumed characters. How many characters were there in total?



