

# Thanksgiving Division

Solve the following word problems.

- 1 At a Thanksgiving parade, 891 participants marched. If they are grouped in 27 groups, how many participants are in each group?  
\_\_\_\_\_
- 2 For Thanksgiving, a farmer harvested 810 pumpkins and wants to sell them in 30 batches. How many pumpkins will be in each batch?  
\_\_\_\_\_
- 3 In a Thanksgiving pie competition, 792 slices of pie were served. If each pie had 18 slices, how many pies were baked for the contest?  
\_\_\_\_\_
- 4 For a Thanksgiving charity event, 540 cans of food were collected. If each food packet requires 20 cans, how many food packets can be made?  
\_\_\_\_\_
- 5 A farm hosted 726 visitors during a Thanksgiving pumpkin festival. If they guide 33 visitors per tour, how many tours did they conduct?  
\_\_\_\_\_
- 6 A banquet hall arranged 486 place settings for a Thanksgiving banquet. If each table holds 27 settings, how many tables were set?  
\_\_\_\_\_
- 7 The organization collected 324 canned goods for a Thanksgiving food drive. If each family receives 18 cans, how many families can they help?  
\_\_\_\_\_
- 8 A school is organizing a Thanksgiving play and they have 360 minutes to rehearse. If each scene takes 30 minutes to rehearse, how many scenes can they rehearse?  
\_\_\_\_\_

