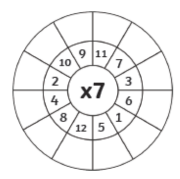
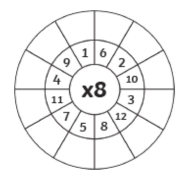
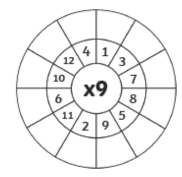
Starter: Complete the Multiplication Wheels Hint: Multiply the numbers by the middle number







Activity 1: Complete this word problems using multiplication and division.

Hint: Use <u>Gelosia Method</u> for multiplication and <u>The Bus Stop Method</u> for division.

Scan the QR code to check you have the correct answer.

 Isla bought 45 boxes of water bottles. Each box contains 24 bottles. How many bottles did she buy in all?



2. Yaman bought 18 boxes of snack-sized chips. If 32 bags of chips come in each box, how many bags of chips did he buy?



3. Peter has 13 boxes of stationary. Each box contains 58 pieces of paper. How many pieces of paper does he have?



4. Nikita bought 68 boxes of tissues. If each box contains 75 tissues, how many tissues does she have in all?



5. Shane has 80 packs of markers. Each pack has 30 markers in it. How many markers does he have in all?



6. Aaron sorted his socks. If he put 14 socks into pairs, how many pairs of socks did he sort?



7. Daniel, Harry, and Reese equally split a box of 21 candies. How many pieces of candy did each boy get?



8. Shi swam 48 miles. If he swam the same number of miles each day for 8 days, how many miles did he swim per day?



Activity 2: Using the same methods to solve these word problems

1. How many tables are needed to seat 237 people when the tables seat 11 people each?

2. Samuel has 241 bags of candy at a party. He gives 8 bags of candy to as many guests as possible. To how many guests does he give 8 bags of candy?

Final Task: How many squares can you count?

