Circle each group of 10. Write the number of groups in the tens place. Then write the number of leftovers in the ones place.

It's easy to count big groups if you make groups of 10!

J. Slice needs help planting his different varieties of watermelon plants. A □ is enough space for one plant. He has a different number of plants for each variety. Each area of watermelons should form a square or rectangle.

Color the different areas of watermelons with different colors.
- Seeded – 8 plants • Yellow – 6 plants
- Seedless – 12 plants • Mini – 9 plants

Use the number line to solve each problem.

Pinky made 15 watermelon popsicles. J. Slice made 14 watermelon popsicles. How many did they make altogether?

Farmer Brown picked 20 watermelons. His son picked 45 watermelons. How many more watermelons did Farmer Brown’s son pick than Farmer Brown?

Use the rulers to measure a bee and a watermelon dipper.