

# Place Value Showdown page 1 of 6

#### **Note to Families**

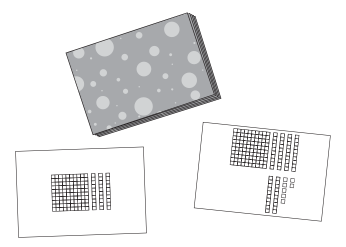
This game uses drawings to stand for numbers. The little square unit stands for 1, the strip of ten stands for 10, and the mat of one hundred stands for 100. If you have a collection of 2 mats, 3 strips, and 4 units, you're looking at 234. Place Value Showdown will help your child become more comfortable reading, understanding, and comparing 2- and 3-digit numbers. After you have played the game once or twice, have your child use the game cards to complete the written assignment on the last page. Return the written portion to school, but keep the game at home to play again.

#### **Materials**

- Place Value Showdown, pages 1–6
- Place Value Showdown cards, cut out from pages 2–5

#### **Instructions**

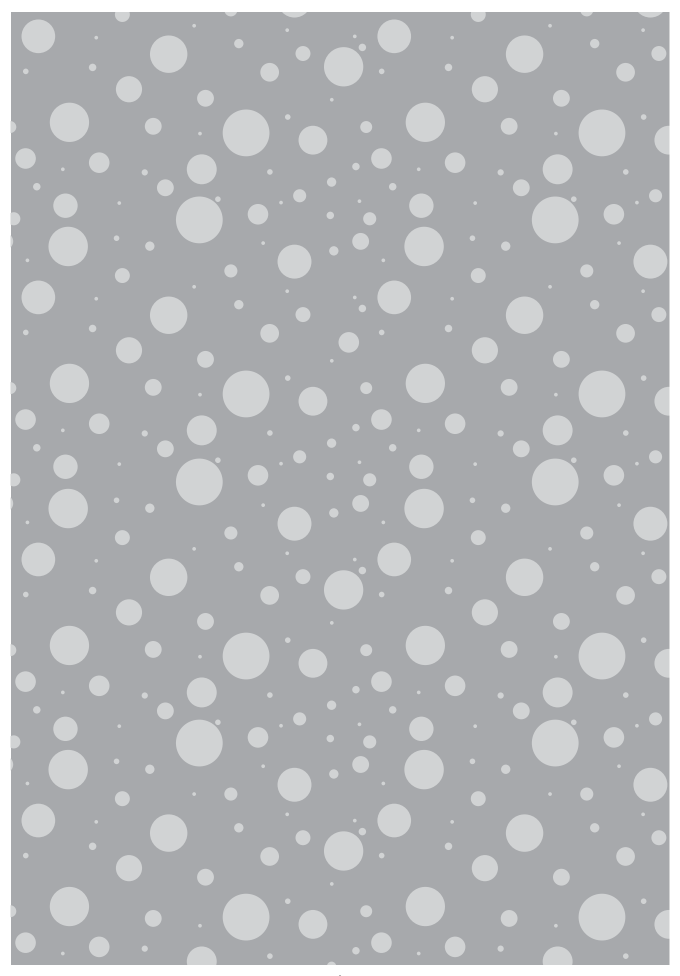
- Cut out the cards on the 3 attached sheets. Mix them thoroughly and place them in a stack, face-down.
- Take turns drawing a card and reporting how many units you see. The person with the card that's worth more gets to take both.



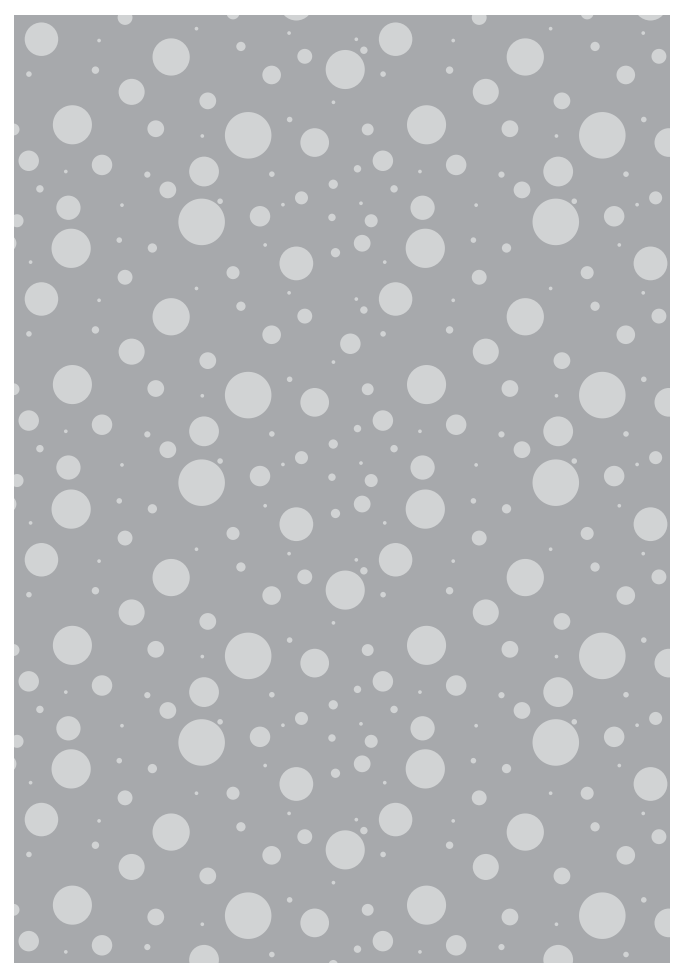
Child I got 167. What did you get, Dad? Adult I only got 130. You get this pair!

- Continue until there are no cards left. The player with the most cards wins.
- Shuffle the cards and play again.



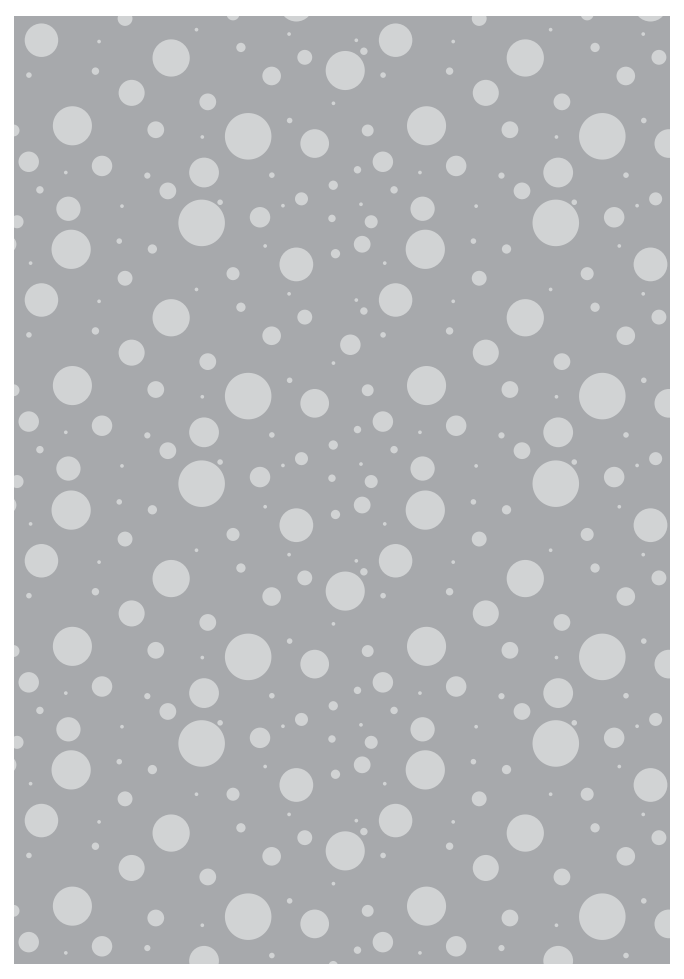


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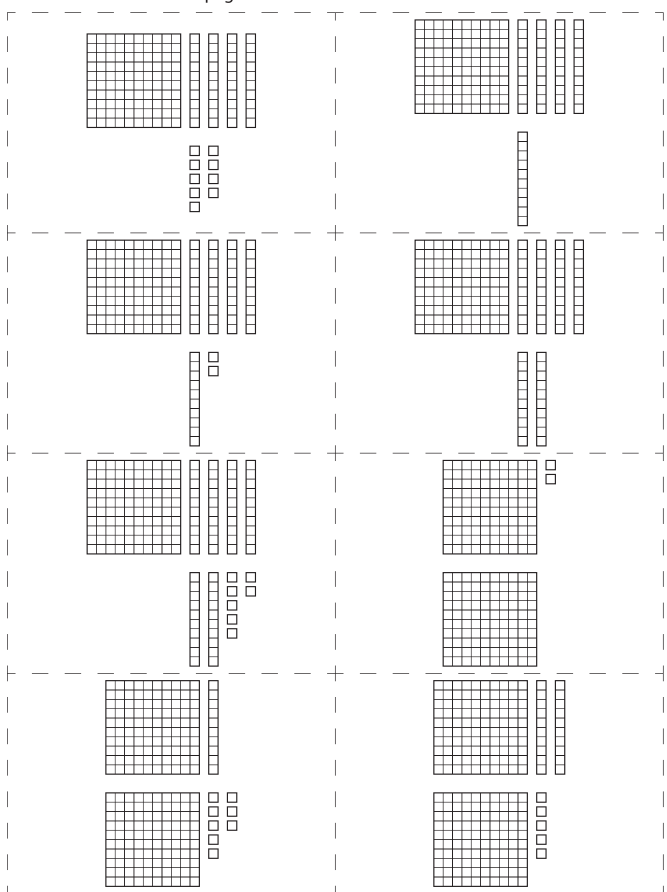


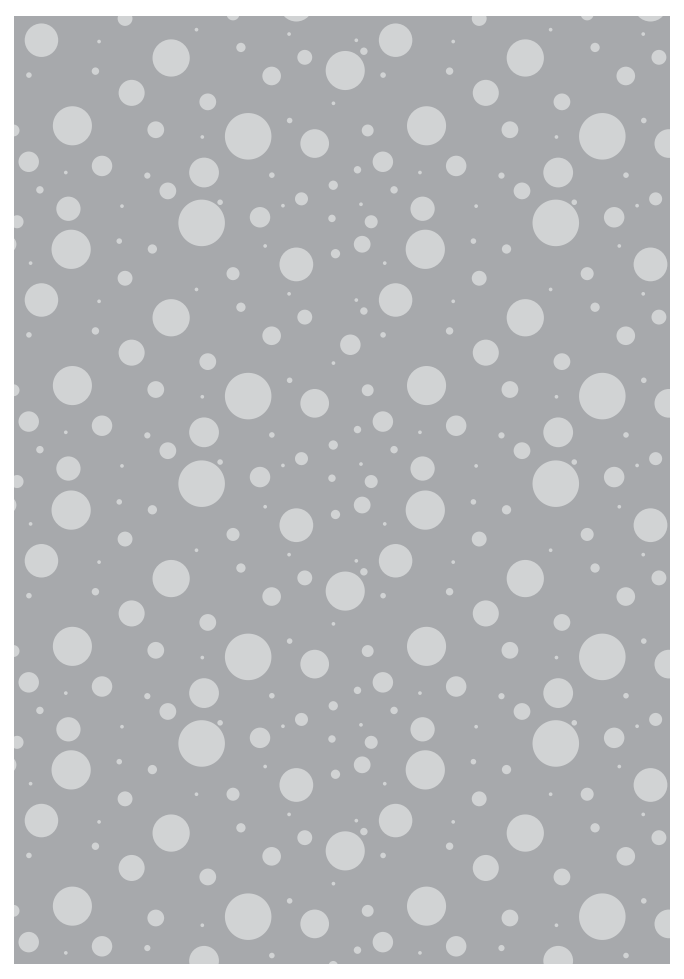
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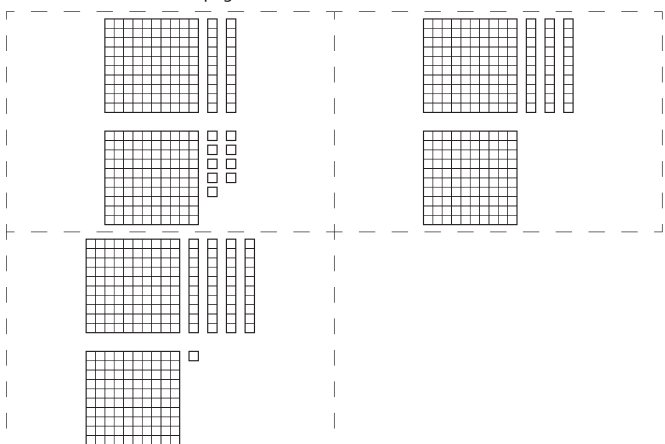


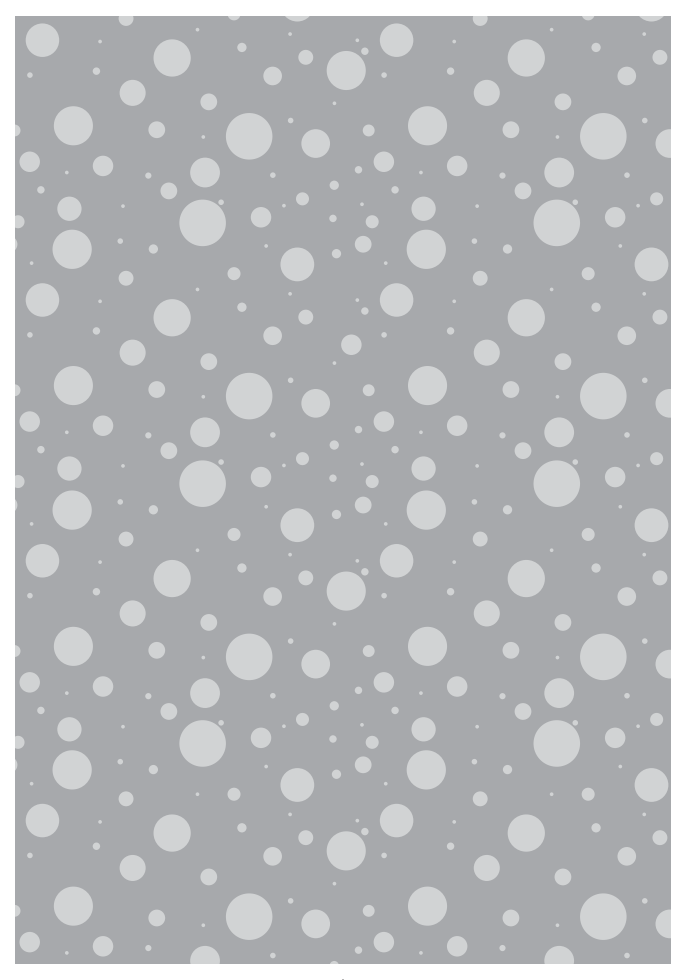
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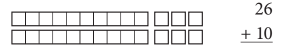


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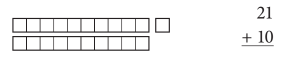
**1** Take all the game cards you just used to play Place Value Showdown and put them in order from the lowest to the highest. Then record the numbers in order on the lines below. The first three have been done for you.



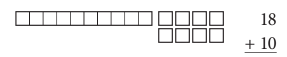
**2** Add.

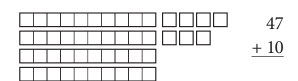












**3** What happens every time you add 10 to a number?