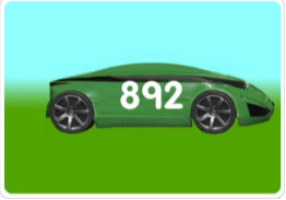


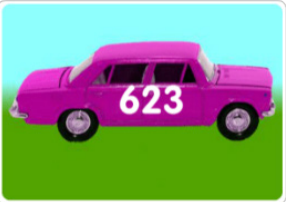
Name: _____

Cars - Place Value

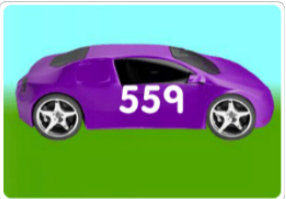


$100 + 10 + 1$
one hundred eleven

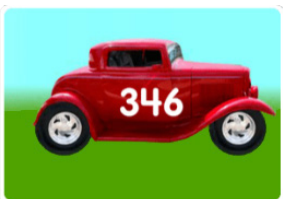


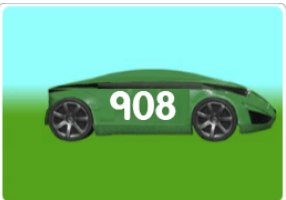












Teacher Notes: Cars - Place Value (Grade 2)

ONLINE ACTIVITY

[Make a Match: Car Race](#)

ESL VOCABULARY

hundred

LEAD-IN ACTIVITY SUGGESTIONS

1. Review place value using base ten blocks or drawing with hundreds, tens, and ones. Discuss how the models or pictures help to visually see the expanded form of a number. Practice reading and writing the number words. Direct to the worksheet for practice and review.
2. Direct to the [Make a Match: Car Race](#) online game for practice and review.

EXTENSION ACTIVITY SUGGESTIONS

1. Roll three cubes. Write the three-digit number rolled, both in numerical and written forms, and draw using place value models.
2. Practice using money (\$1, 10¢, 1¢) to connect place value and coin value.

ADDITIONAL NOTES

1. **Virtual:** Share screen and show number words for three-digit numbers. Have students write the three-digit number and expanded form equation that matches. Switch up the activity and show an expanded form equation for the students to write the three-digit number and number words. Finally, show a three-digit number and have students write the expanded form equation and number words.
2. **ESL and Special Education:** Create a game of Concentration. Make one stack of three-digit number cards and one stack of matching number word cards. Spread all cards out face down and play to match a number card with a number word card. As an extension, create an additional set of matching expanded form equation cards and add to the set. In this extension, students must match all three cards.

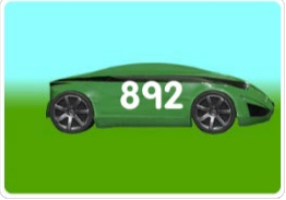


$$300 + 40 + 6$$

three hundred forty six



$100 + 10 + 1$
one hundred eleven



$800 + 90 + 2$
eight hundred ninety two



$600 + 20 + 3$
six hundred twenty three



$200 + 70 + 5$
two hundred seventy five



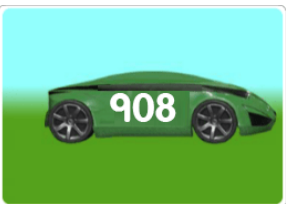
$500 + 50 + 9$
five hundred fifty nine



$200 + 30 + 5$
two hundred thirty five



$300 + 40 + 6$
three hundred forty six



$900(+0) + 8$
nine hundred eight