


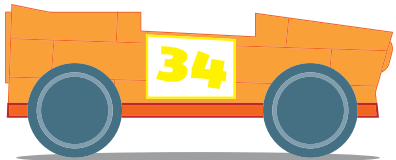


Player 1 _____

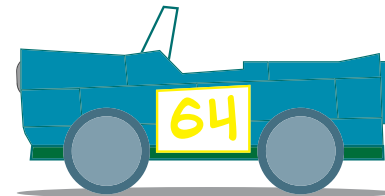
Player 2 _____

Race to the Finish

Start		Player 1	0.01	$\frac{1}{10}$	$\frac{2}{100}$	0.2	0.03	$\frac{3}{10}$	
		Player 2	$\frac{1}{100}$	0.1	0.02	$\frac{2}{10}$	$\frac{3}{100}$	0.3	
Finish									
$\frac{9}{10}$	9.0	<p>Directions for two players:</p> <ol style="list-style-type: none"> Stack the game cards facedown on the gameboard. When it's your turn, draw a card and read it. If the card names a decimal or fraction, point to the matching number in your lane. Have your partner check the key. <ul style="list-style-type: none"> If your answer is correct, color the space and return the card to the bottom of the stack. If your answer is incorrect, leave the space blank and return the card to the bottom of the stack. If you draw a Lose a Turn card, return the card to the bottom of the stack; your turn is over. The first player to color all the spaces in his or her lane wins. 						0.04	$\frac{4}{100}$
$\frac{9}{100}$	90.0							$\frac{4}{10}$	0.4
0.8	$\frac{8}{10}$							$\frac{5}{100}$	0.05
		80.0	0.7	$\frac{100}{7}$	$\frac{10}{9}$	90.0	0.5		
	$\frac{100}{8}$	$\frac{10}{7}$	0.07	0.6	$\frac{100}{9}$	$\frac{5}{10}$			



Place Cards Here



Game and Answer Key Cards

one hundredth ©The Mailbox	one tenth ©The Mailbox	two hundredths ©The Mailbox	two tenths ©The Mailbox
three hundredths ©The Mailbox	three tenths ©The Mailbox	four hundredths ©The Mailbox	four tenths ©The Mailbox
five hundredths ©The Mailbox	five tenths ©The Mailbox	six hundredths ©The Mailbox	six tenths ©The Mailbox
seven hundredths ©The Mailbox	seven tenths ©The Mailbox	eight hundredths ©The Mailbox	eight tenths ©The Mailbox
nine hundredths ©The Mailbox	nine tenths ©The Mailbox	Pit Pass Lose a turn. ©The Mailbox	Change a Tire Lose a turn. ©The Mailbox
Need Fuel Lose a turn. ©The Mailbox	Pit Pass Lose a turn. ©The Mailbox	Change a Tire Lose a turn. ©The Mailbox	Need Fuel Lose a turn. ©The Mailbox

Race to the Finish Answer Key

one hundredth = $0.01, \frac{1}{100}$
one tenth = $0.1, \frac{1}{10}$
two hundredths = $0.02, \frac{2}{100}$
two tenths = $0.2, \frac{2}{10}$
three hundredths = $0.03, \frac{3}{100}$
three tenths = $0.3, \frac{3}{10}$
four hundredths = $0.04, \frac{4}{100}$
four tenths = $0.4, \frac{4}{10}$
five hundredths = $0.05, \frac{5}{100}$
five tenths = $0.5, \frac{5}{10}$
six hundredths = $0.06, \frac{6}{100}$
six tenths = $0.6, \frac{6}{10}$
seven hundredths = $0.07, \frac{7}{100}$
seven tenths = $0.7, \frac{7}{10}$
eight hundredths = $0.08, \frac{8}{100}$
eight tenths = $0.8, \frac{8}{10}$
nine hundredths = $0.09, \frac{9}{100}$
nine tenths = $0.9, \frac{9}{10}$