

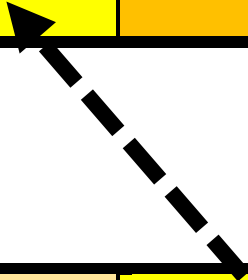


<p>Start</p> 	 <p>Finish!</p> <p>What is the value of the hundreds in your number?</p> <p>How many tens are in your number?</p> <p>What is 10 more than your number?</p> <p>What is 10 less than your number?</p> <p>What is the value of the tens in your number?</p>						
<p>How many ones are in your number?</p>	<p>Read your number in expanded notation.</p>	<p>Free landing zone!</p>	<p>What is 100 more than your number?</p>	<p>What is the value of the hundreds in your number?</p>	<p>Miss a turn! (move back to your previous square)</p>	<p>Read your number in expanded notation.</p>	
<p>What is 10 more than your number?</p>	<p>You need:</p> <ul style="list-style-type: none"> • Dice • Counters • Number Cards 	<p style="text-align: center;">Place Value Penguin</p> 					<p>Is your number odd or even?</p>
<p>What is 10 less than your number?</p>	<p>What is 10 less than your number?</p>						<p>What is the value of the tens in your number?</p>
<p>Is your number odd or even?</p>	<p>Choose a number card and then roll the dice to move around the board. Answer the question on the square you land on. If you are correct, stay in that square. If you are wrong, move back to your previous square. First to reunite the penguin with his family wins!</p>						<p>Is your number odd or even?</p>
<p>What is 100 more than your number?</p>	<p>Miss a turn! (move back to your previous square)</p>	<p>How many tens are in your number?</p>	<p>What is 10 more than your number?</p>	<p>Read your number in expanded notation.</p>	<p>What is 100 more than your number?</p>	<p>How many hundreds are in your number?</p>	<p>What is 100 less than your number?</p>

467

506

140

674

291

365

393

182

932

725

803

107

834

244

608

318

569

431

383

810

706

507

438

454

959

494

421

743

603

856

803

909

