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Grade 5

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Unit #1: Place Value in Base Ten – Whole Numbers and Decimal Fractions					
Essential Questions	Suggested Assessments for Learning	Sequence of Learning Outcomes	Strategies for Teaching and Learning	Differentiation e.g., EL/SpEd/GATE	Resources

[http://s3.amazonaws.com/illustrativemathematics/illustrative\\_mathematics\\_1620.pdf?1390748899](http://s3.amazonaws.com/illustrativemathematics/illustrative_mathematics_1620.pdf?1390748899)

about the decimal placements and the relationship between the original numbers (both whole and decimal) multiplied by the powers of 10.

Anchor Activities/illustrations

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[rativemathematics/illustration\\_pdfs/000/001/801/original/illustrative\\_mathematics\\_1801.pdf?1392693932](http://www.illustrativemathematics.org/illustrative-mathematics-1801.pdf?1392693932)

Illustrative Mathematics  
<https://www.illustrativemathematics.org/5>

engageNY  
[www.engageNY.org](http://www.engageNY.org)

North Carolina Wikispaces  
<http://3-5cctask.ncpi.wikispaces.net/>

Differentiation:  
<http://scusd-math.wikispaces.com/home>

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