

WDES POWER MATH STANDARD

F L6

Learning Targets: "I can use decimal notation for fractions with denominators of 10, 100 OR 1,000. I understand the relationship between tenths and hundredths place in fractions and decimals."

HOME OR SCHOOL Learn IT	HOME OR SCHOOL PRACTICE IT	INFORMATION FOR FOR PARENTS
<p>Compare two decimals to the hundredths place using fraction models</p> <p>Fractions as division by powers of 10 (Khan)</p> <p>Fractions to Decimals and Decimals to Fractions (Educreations)</p> <p>Fractions to Decimals (Math Playground)</p> <p>Fractions to Decimals Base 10 (Youtube Education)</p> <p>Ordering Decimals (Youtube Education)</p> <p>Ordering and Comparing Decimals (Youtube Education)</p>	<p>Turn fractions into decimals Khan</p> <p>Compare decimals IXL</p> <p>Order decimals IXL</p> <p>Balloon Pop Decimals (game)</p> <p>School Pop (game)</p> <p>Decimal Order! (game)</p> <p>Ordering Decimals - Choose Decimals 10ths and Decimals 100ths (game)</p>	<p>We just keep those decimal place values in mind...</p> <div> <p>23.4567</p> <p>↑ 10 ↑ 100 ↑ 1000 ↑ 10,000</p> </div> <p>Using place value, these are a snap</p> <div> $\frac{3}{10} = .3$ $\frac{17}{100} = .17$ $\frac{5}{100} = .05$ $\frac{323}{1000} = .323$ $\frac{47}{1000} = .047$ $\frac{9}{1000} = .009$ </div>

