

END

$$2^{3x+1} = 4^x$$

$$2^{2x+2} = 2^{3x}$$

Match this box

$$4^x \cdot 4^{2x} = 2^{x+1}$$

$$4^{3x-2} = 1$$

$$4^{2x} = 4^{-2x-1}$$

$$9^{3x} = 3^{3x+9}$$

$$6^{3x} \cdot 6^{-x} = 6^{10}$$

$$5^{3-2x} = 5^x$$

$-1$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$2$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$START$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1
$3$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$5$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$1$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1
$1/5$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$2/3$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1	$-1/4$ M <sup>3</sup> (Making Math Magic)    Turnover Cards Set #1

Match this box