

END

Write $1.\overline{51}$ as a fraction.

Write $0.\overline{18}$ as a fraction.

Match this box

Write $3.\overline{42}$ as a fraction.

Write $1.\overline{7}$ as a fraction.

Write $0.\overline{6}$ as a fraction.

Write $3.\overline{8}$ as a fraction.

Write $0.\overline{23}$ as a fraction.

Write $0.\overline{4}$ as a fraction.

Match this box

<div>M³ (Making Math Magic)</div> <div>1 17/33</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>2/11</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>START</div> <div>Turnover Cards Set #1</div>
<div>M³ (Making Math Magic)</div> <div>3 8/9</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>23/99</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>4/9</div> <div>Turnover Cards Set #1</div>
<div>M³ (Making Math Magic)</div> <div>3 14/33</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>1 7/9</div> <div>Turnover Cards Set #1</div>	<div>M³ (Making Math Magic)</div> <div>1/3</div> <div>Turnover Cards Set #1</div>