## **Probability**



Cut and paste to match the statements of probability to the jars of marbles.

Picking out a <b>green</b> marble	Picking out a <b>purple</b> marble	Picking out a <b>red</b> marble	Picking out an <b>orange</b> or <b>purple</b> marble
1 2	<u>1</u> 5	1 2	<u>3</u> 4
Picking out a <b>red</b> marble 1 3	Picking out a <b>green</b> marble 4 5		

## **Probability Answers**



Cut and paste to match the statements of probability to the jars of marbles.

Picking out a <b>green</b> marble	Picking out a <b>purple</b> marble	Picking out a <b>red</b> marble	Picking out an <b>orange</b> or <b>purple</b> marble
1/2	<u>1</u> 5	1/2	<u>3</u> 4
Picking out a <b>red</b> marble 1 3	Picking out a <b>green</b> marble 4 5		