



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.



MIXED CALCITE CHUNKS

Colorful pieces of Blue, Orange, and Green Calcite! Calcite is the one of the most common minerals on earth. It occurs in a seemingly unlimited variety of shapes and colors. It constitutes a major portion of many of the earth's rocks.