**Images Formed when the object is in**

**Front of the Focal Point.**

**\*\*If an object is placed in front of the focal point of a convex lens, the refracted light never meets on the other side of the lens and therefore can not create an image.**

**Example:**

**\*\*However, the light that is reflected does meet and can form an up right magnified image.**

**Example:**

**\*\*Since the light also reflects back at the same angle it is refracted the image forms behind the object creating a magnified virtual image.**