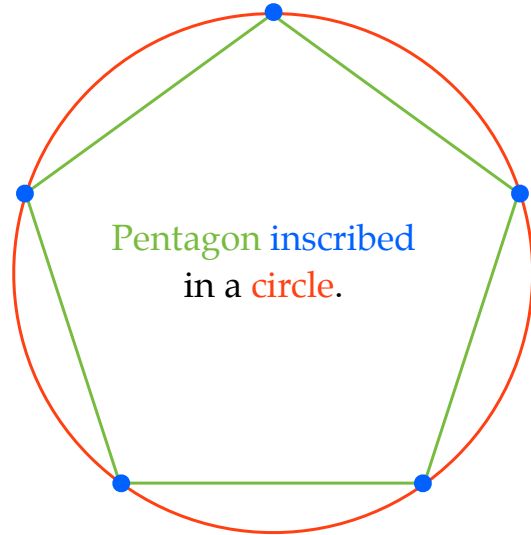


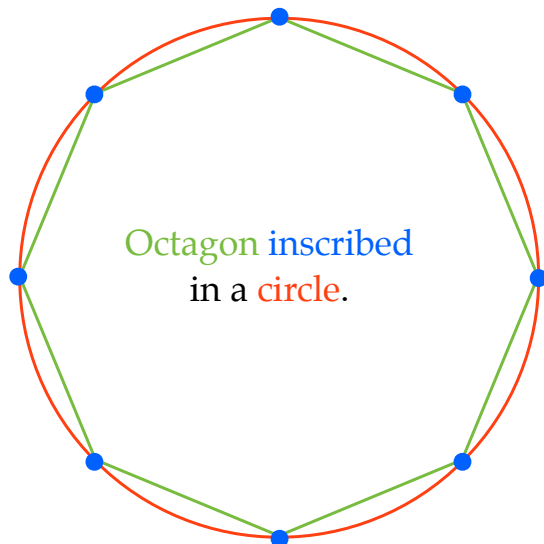
Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.



Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.

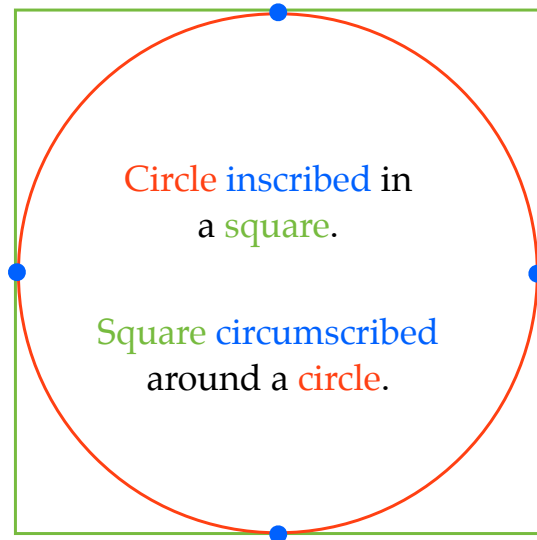


Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.

Circumscribed

A **polygon** is “**circumscribed**” around another **polygon** if the **sides of the inside polygon** are tangent to side of the outside **polygon**.

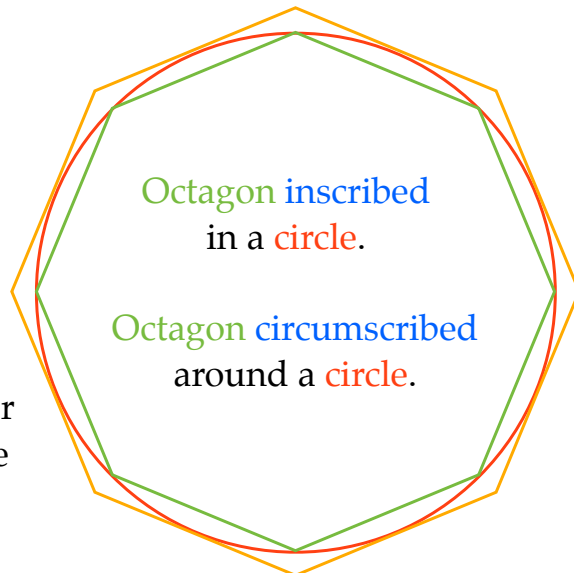


Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.

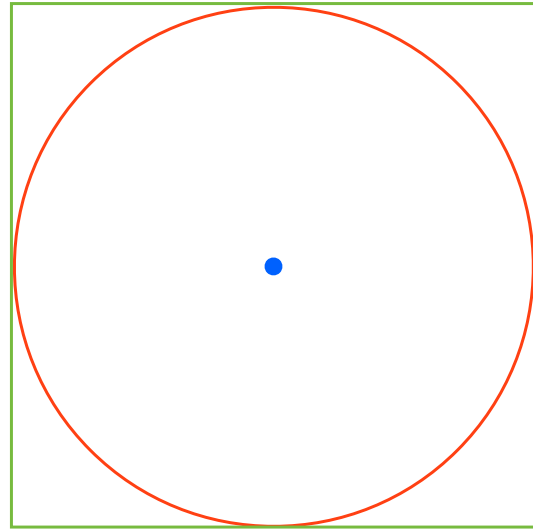
Circumscribed

A **polygon** is “**circumscribed**” around another **polygon** if the **sides of the inside polygon** are tangent to side of the outside **polygon**.



Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.

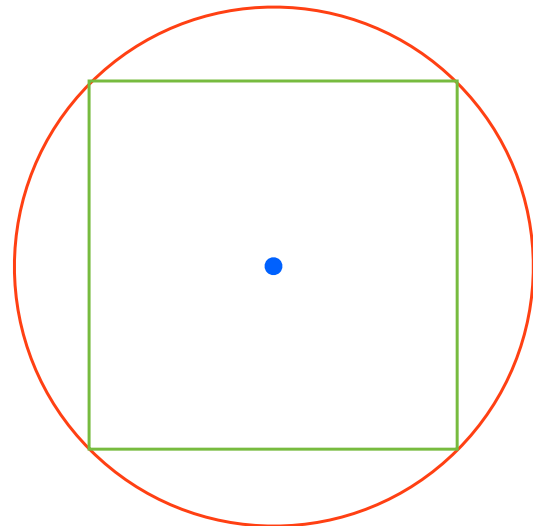


Circumscribed

A **polygon** is “**circumscribed**” around another **polygon** if the **sides of the inside polygon** are tangent to side of the outside **polygon**.

Inscribed

A **polygon** is “**inscribed**” within another **polygon** if the **vertices** of inside **polygon** lie on the sides of the outside **polygon**.



Circumscribed

A **polygon** is “**circumscribed**” around another **polygon** if the **sides of the inside polygon** are tangent to side of the outside **polygon**.

Inscribed

A **sphere** is “**inscribed**” within a **cube**.

Circumscribed

A **cube** is “**circumscribed**” around a **sphere**.

