**Complex Numbers in Polar Form**

$$r(cosθ, isinθ)$$





**Complex Numbers in General Polar Form**

$r(cos⁡(θ+2nπ)$,$ isin⁡(θ+2nπ))$

**Exercises**

Write each of the following in Polar and General Polar



Solutions on next page




**Exercise**





**More Exercises**

