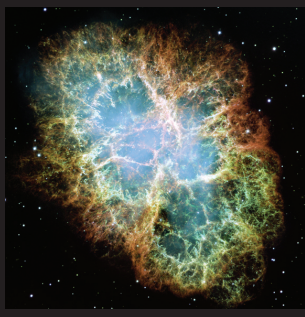
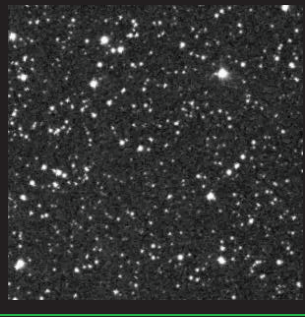


**Crab**



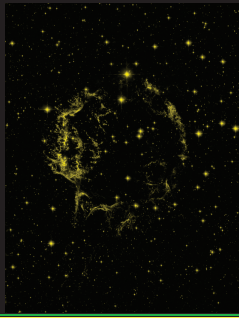
**Optical**

**Tycho**



**Optical**

**Cas A**



**Optical**

**SN 1006**



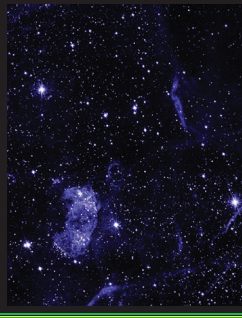
**Optical**

**SN 1987a**



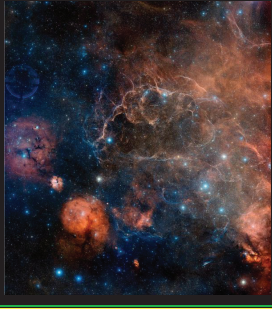
**Optical**

**Puppis A**



**Optical**

**Vela**

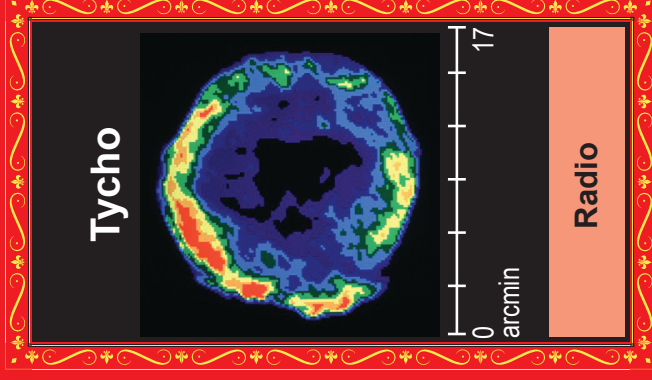
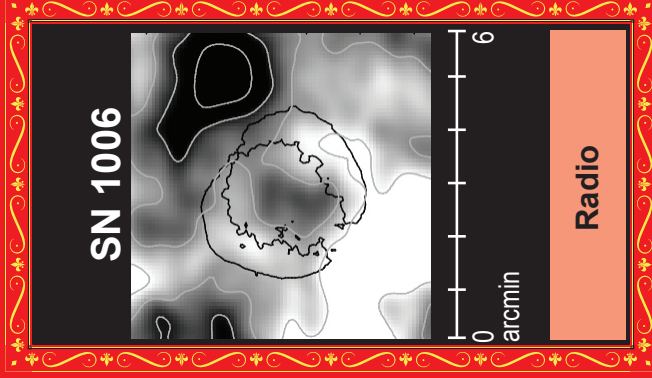
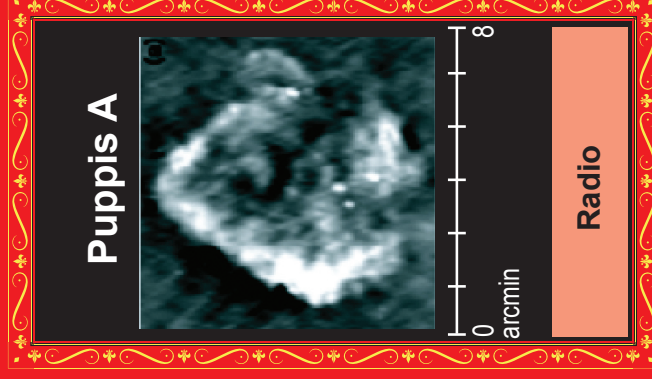
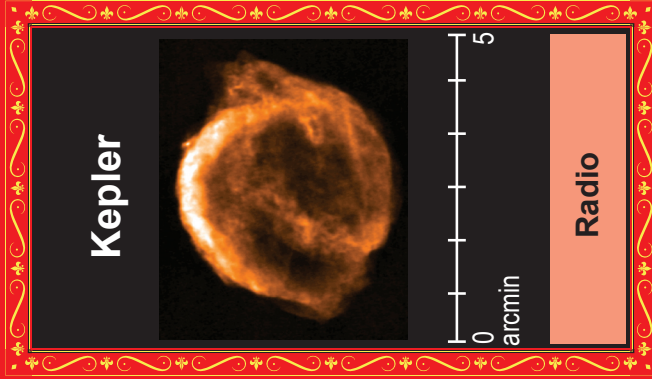
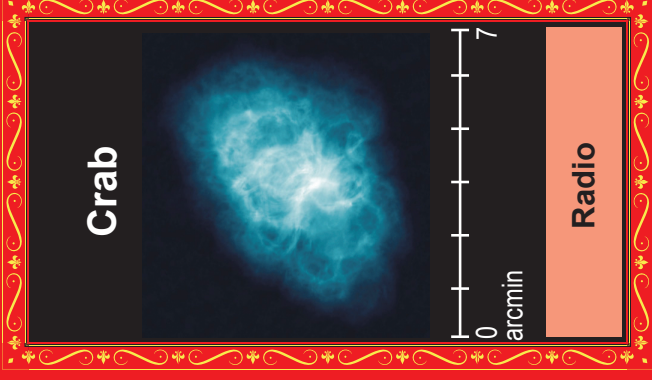
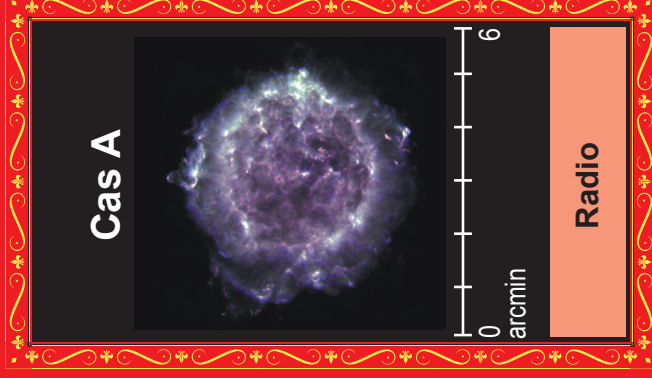
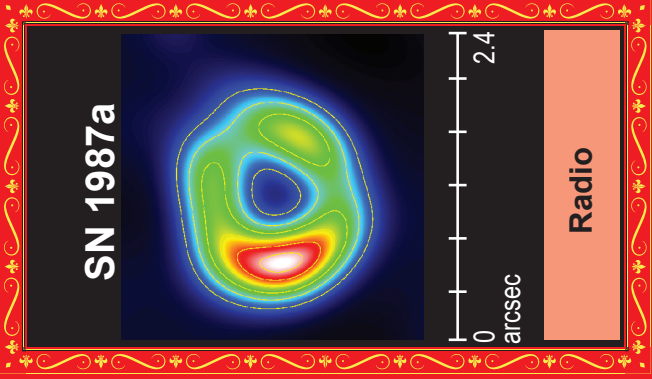
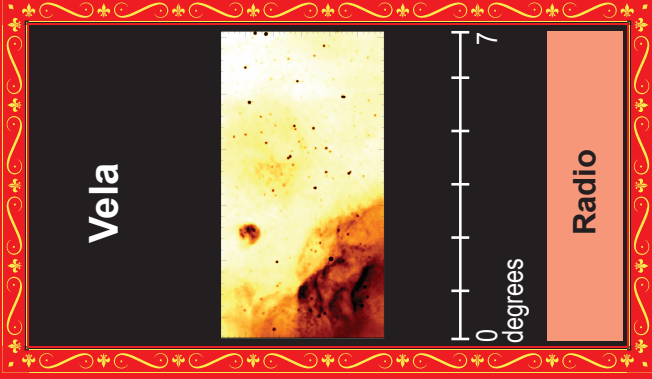


**Optical**

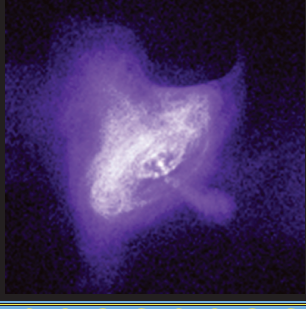
**Kepler**



**Optical**



**Crab**

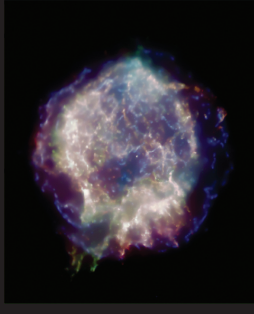


0 arcmin

2.5

**X-Ray**

**Cas A**

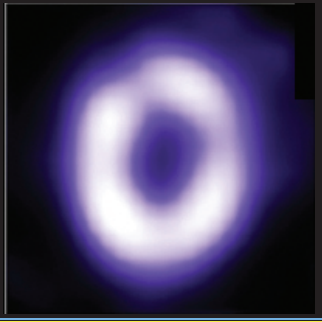


0 arcmin

6.9

**X-Ray**

**SN 1987a**

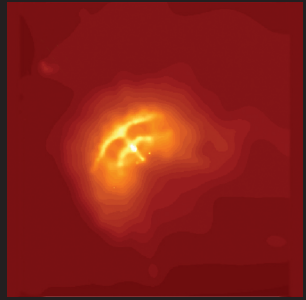


0 arcsec

2.4

**X-Ray**

**Vela**

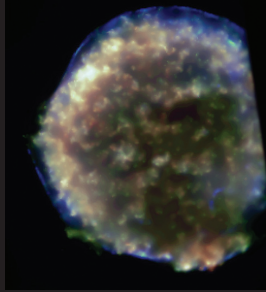


0 arcmin

3.5

**X-Ray**

**Tycho**



0 arcmin

9.6

**X-Ray**

**SN 1006**

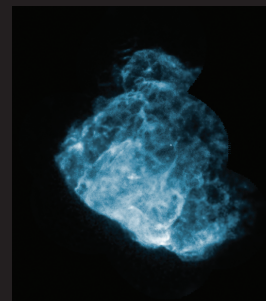


0 arcmin

36

**X-Ray**

**Puppis A**

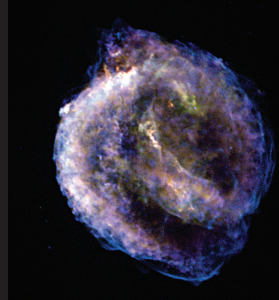


0 arcmin

88

**X-Ray**

**Kepler**



0 arcmin

5

**X-Ray**



