

OBJETS À OBSERVER AUX JUMELLES LE PRINTEMPS

| NGC | Type | Constellation | Ascension droite | Déclinaison |
|--------------------|---------------------|-----------------------|----------------------------------|----------------------------------|
| M81 | Galaxie spirale | Grande Ourse | 9h 55m 33,5s | 69° 4' 0" |
| M82 | Galaxie irrégulière | Grande Ourse | 9h 55m 54,0s | +69° 40' 57" |
| M101 | Galaxie spirale | Grande Ourse | 14h 3m 12,5s | +54° 20' 55" |
| Mizar et Alcor | Étoiles doubles | Grande Ourse | 13h 23m 55,43s 13h 25m 13,54s | +54° 55' 31,5" +54° 59' 16,7" |
| M51 | Galaxie spirale | Chiens de chasse | 13h 29m 53,3s | +47° 11' 48" |
| M106 | Galaxie spirale | Chiens de chasse | 12h 18m 57,9s | +47° 18' 16" |
| M94 | Galaxie spirale | Chiens de chasse | 12h 50m 53,6s | +41° 7' 10" |
| M3 | Amas globulaire | Chiens de chasse | 13h 42m 11,22s | +28° 22' 31,6" |
| Melotte 111 | Amas ouvert | Chevelure de Bérénice | 12h 25m 6,0s | +26° 7' 0" |
| Delta Boötis | Étoile double | Bouvier | 15h 15m 30,17s | +33° 18' 53,4" |
| Mu Boötis | Étoile double | Bouvier | 15h 24m 29,44s | +37° 22' 37,9" |
| Nu Boötis | Étoile double | Bouvier | 15h 30m 55,77s | +40° 49' 59,0" |
| R Coronae Borealis | Étoile variable | Couronne Boréale | 15h 48m 34,42s | +29° 9' 24,3" |
| Iota-Rho Cancri | Étoiles doubles | Cancer | 8h 46m 41,84s 8h 52m 35,82s | +28° 45' 36,1" +28° 19' 51,0" |
| M44 | Amas ouvert | Cancer | 8h 40m 0,0s | +19° 50' 0" |
| NGC 2903 | Galaxie spirale | Lion | 9h 32m 9,7s | +21° 30' 2" |
| Régulus-Tau Leo | Étoiles doubles | Lion | 10h 8m 22,32s 11h 27m 56,25s | +11° 58' 2,0" +2° 51' 22,6" |

OBJETS À OBSERVER AUX JUMELLES LE PRINTEMPS

| | | | | |
|------------|--------------------|---------|----------------------------------|---------------------------------|
| M48 | Amas ouvert | Hydre | 8h 13m 42,0s | -05° 47' 0" |
| U-V Hydrae | Étoiles carbonnées | Hydre | 10h 37m 33,28s 10h 51m 37,26s | -13° 23' 04,4" -21° 15' 0,4" |
| M104 | Galaxie spirale | Vierge | 12h 39m 59,4s | -11° 37' 22" |
| M5 | Amas globulaire | Serpent | 15h 18m 33,75s | +02° 04' 57,7" |