

Objets à observer en fonction des saisons :

Printemps








Cette page vous offre la possibilité de trouver et d'observer des galaxies, amas ou nébuleuses du ciel profond.

Seuls les objets observables les plus intéressants sont présentés.

Cliquez sur l'image et vous aurez la carte céleste correspondante

Galaxies, amas ou nébuleuses du Printemps								
Constellation	N G C	Messier	Type	Asc Droite	Déclin	Mag	Dim	Photo
Boussole	ngc 2818a		néb plané	09h 16m 01.7s	-36° 37' 38.8"	8.2	Ø 35"	
Bouvier	ngc 5466		amas	14h 05m 27.4s	+28° 32' 04.2"	8.95	Ø 11.0'	
Centaure	ngc 3918		néb plané	11h 50m 17.7s	-57° 10' 56.9"	8.1	12"	
	ngc 5128		galaxie	13h 25m 27.6s	-43° 02' 08.8"	7.6	27' × 19'	
	ngc 5139		amas	13h 26m 45.9s	-47° 28' 36.7"	3.6	Ø 36'	
Chevelure Bérénice	ngc 5024	M 53	amas	13h 12m 55.3s	+18° 10' 09"	7.6	Ø 12.6'	
	ngc 4826	M 64	galaxie	12h 56m 43.9s	+21° 41' 00.1"	9.3	10.3' × 5.0'	
	ngc 4382	M 85	galaxie	12h 25m 24.2s	+18° 11' 26.9"	10.0	7.4' × 5.9'	
	ngc 4501	M 88	galaxie	12h 31m 59.3s	+14° 25' 13.4"	10.2	6.8' × 3.7'	
	ngc 4548	M 91	galaxie	12h 35m 26.4s	+14° 29' 46.8"	10.9	5.2' × 4.2'	
	ngc 4192	M 98	galaxie	12h 13m 48.3s	+14° 54' 01.7"	10.9	9.4' × 2.3'	
	ngc 4254	M 99	galaxie	12h 18m 49.6s	+14° 24' 59.4"	10.4	5.3' × 4.6'	
	ngc 4321	M 100	galaxie	12h 22m 54.9s	+15° 49' 20.6"	10.1	7.5' × 6.1'	

Chiens chasse	ngc 5272	M 3	amas	13h 45m 11.2s	+28° 22' 31.6"	6.2	Ø 16.2'	
	ngc 5194	M 51	galaxie	13h 29m 52.4s	+47° 11' 40.8"	8.9	5.9' × 4.6'	
	ngc 5055	M 63	galaxie	13h 15m 49.3s	+42° 01' 46.5"	9.3	12.6' × 7.5'	
	ngc 4736	M 94	galaxie	12h 50m 52.6s	+41° 07' 09.3"	8.9	12.3' × 10.8'	
	ngc 4258	M 106	galaxie	12h 18m 57.5s	+47° 18' 14.3"	9.1	17.4' × 6.6'	
Corbeau	ngc 4038/39		galaxies	12h 01m 52.5s	-18° 52' 02.9"	10.9/1 1.0	±15'	
	ngc 4361		néb plané	12h 24m 30.8s	-18° 47' 05.4"	10.3	Ø 1.05'	
Hydre	ngc 5236	M 83	galaxie	13h 37m 00.8s	-29° 51' 58.6"	8	13.1' × 12.2'	
	ngc 3242		néb plané	10h 24m 46.1s	-18° 38' 32.6"	8.6	Ø 25"	
Lion	ngc 3623	M 65	galaxie	11h 18m 55.8s	+13° 05' 32.3"	10.1	9.0' × 2.3'	
	ngc 3627	M 66	galaxie	11h 20m 15.1s	+12° 59' 21.6"	9.7	9.1' × 4.1'	
	ngc 3351	M 95	galaxie	10h 43m 57.7s	+11° 42' 12.7"	10.6	7.3' × 4.4'	
	ngc 3368	M 96	galaxie	10h 46m 45.8s	+11° 49' 10.2"	10.1	7.8' × 5.2'	
	ngc 2903		galaxie	09h 32m 10.1s	+21° 30' 03"	9.6	12.0' × 5.6'	
Loup	ic 4406		néb plané	14h 22m 26.3s	-44° 09' 04.4"	10.6	Ø ±30"	
Mach. pneu	ngc 2997		galaxie	09h 45m 38.7s	-31° 11' 25"	10.0	14' × 13'	
	ngc 3132		néb plané	10h 07m 01.8s	-40° 26' 11.1"	8.2	Ø ±40"	

Petit Lion	ngc 3344		galaxie	10h 43m 31.2s	+24° 55' 20"	10.4	7.1' × 6.8'	
Sextant	ngc 3115		galaxie	10h 05m 13.8s	-07° 43' 08"	9.9	7.2' × 2.5'	
Vierge	ngc 4579	M 58	galaxie	12h 37m 43.5s	+11° 49' 04.4"	9.7	9.8' × 8.2'	
	ngc 4649	M 60	galaxie	12h 43m 40.2s	+11° 33' 08.9"	8.8	7.6' × 6.2'	
	ngc 4303	M 61	galaxie	12h 21m 55.0s	+04° 28' 28.7"	9.6	6.5' × 5.9'	
	ngc 4486	M 87	galaxie	12h 30m 49.4s	+12° 23' 28.0"	8.6	8.7' × 6.6'	
	ngc 4569	M 90	galaxie	12h 36m 50.1s	+13° 09' 45.7"	10.2	9.9' × 4.4'	
	ngc 4594	M 104	galaxie	12h 39m 59.43s	-11° 37' 23.0"	8.0	9.9' × 4.4'	