

DÉPLACEMENT DE LA LUNE ET DE LA TERRE AUTOUR DU SOLEIL

Fabrication du document

Carte 210 cm x 84 cm (28 x A4) :

- Imprimer les pages 2 à 29 sur du papier cartonné A4
- Découper et assembler les feuilles

Ou carte 210 cm x 84 cm (14 x A3) :

- Imprimer les pages 30 à 43 sur du papier cartonné A3
- Découper et assembler les feuilles

Ou carte 210 cm x 80 cm (taille réelle) :

- Imprimer la page 44 sur du papier cartonné 210 x 80 cm

Dernière mise à jour :


2 août 2017

Modifications, suggestions, corrections... :

Ne pas hésiter à envoyer vos remarques à d1m.anim@free.fr

Dépla

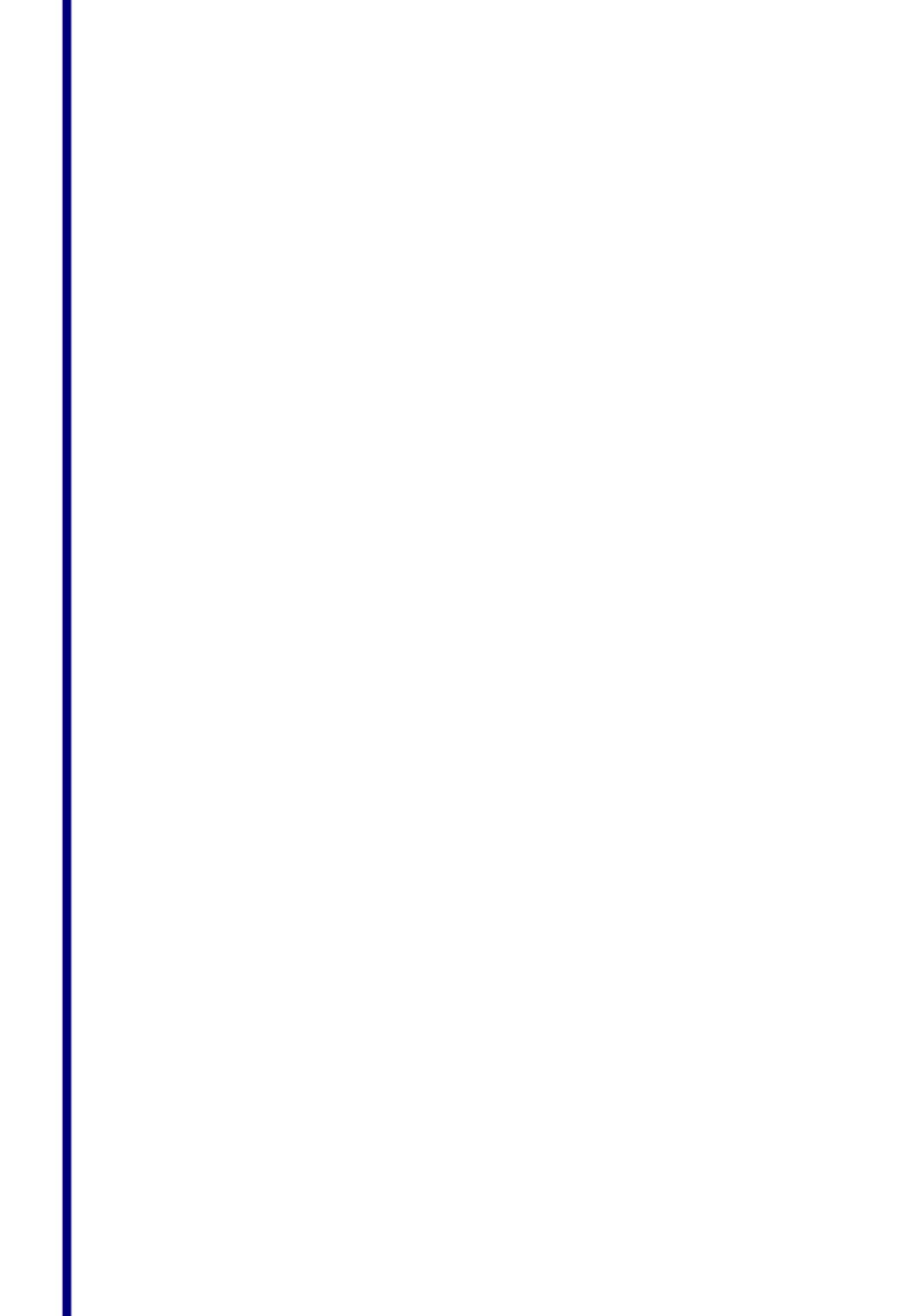
Vers une étoile lointaine

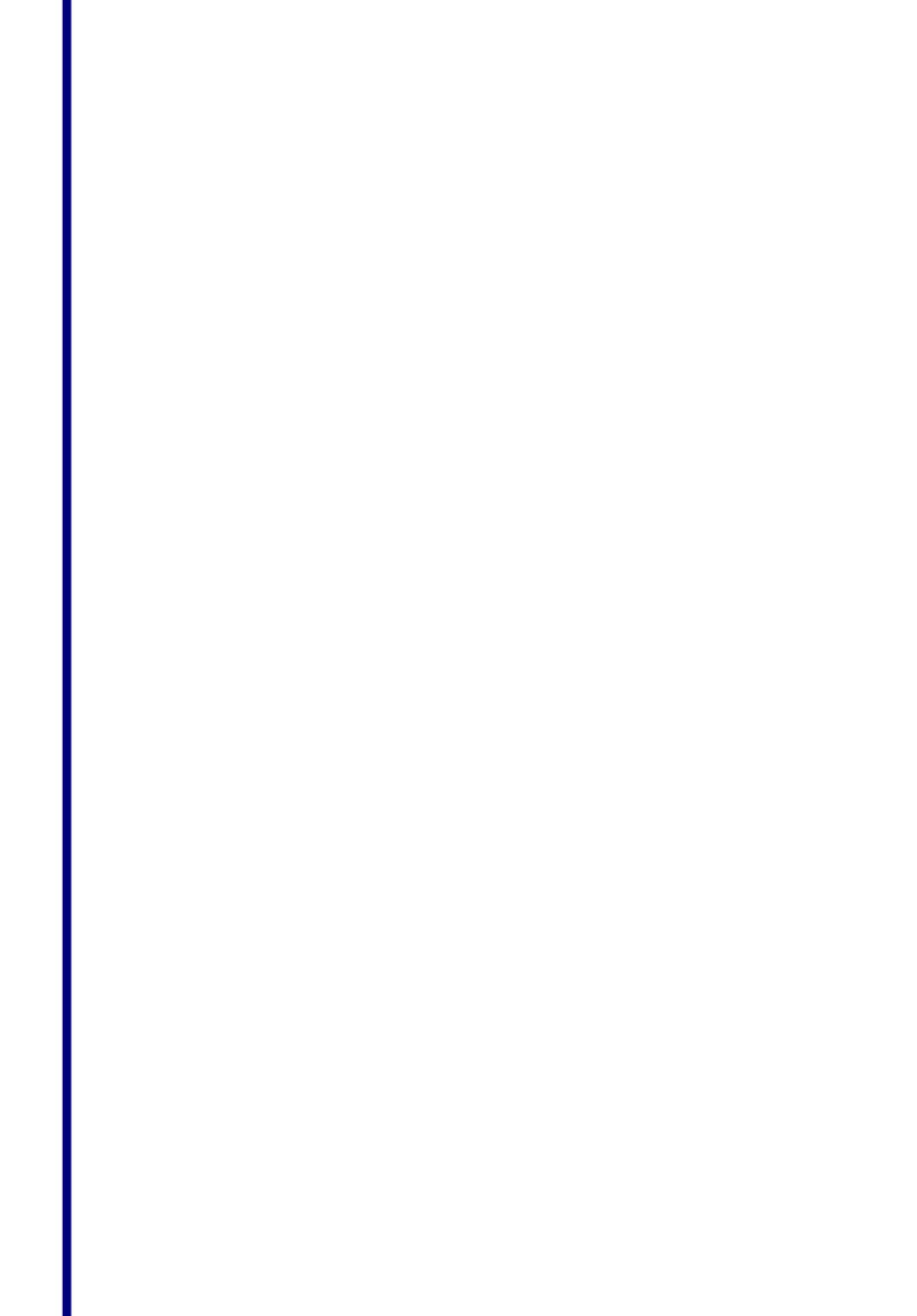


cement de la Lune et de la T



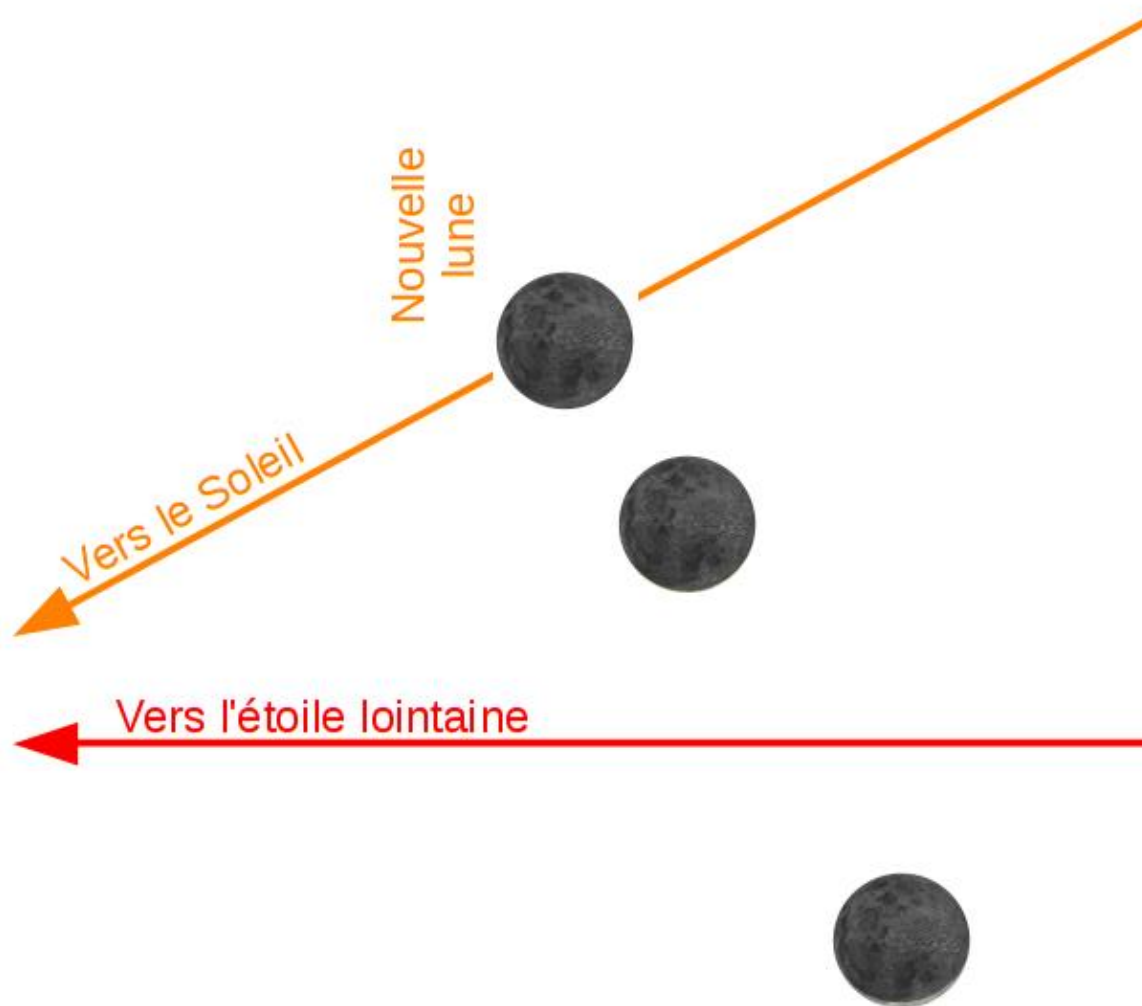
Terre autour du Soleil







1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100





Phases de la Lune

Rotation de la Lune autour de la

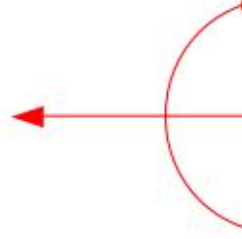
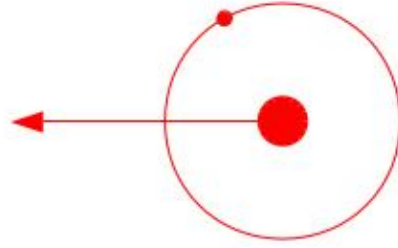
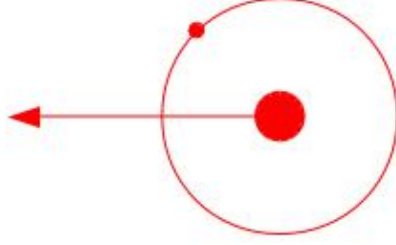
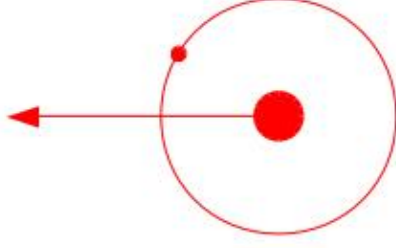
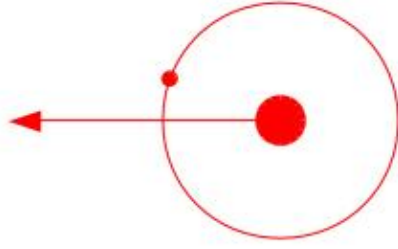
a Terre

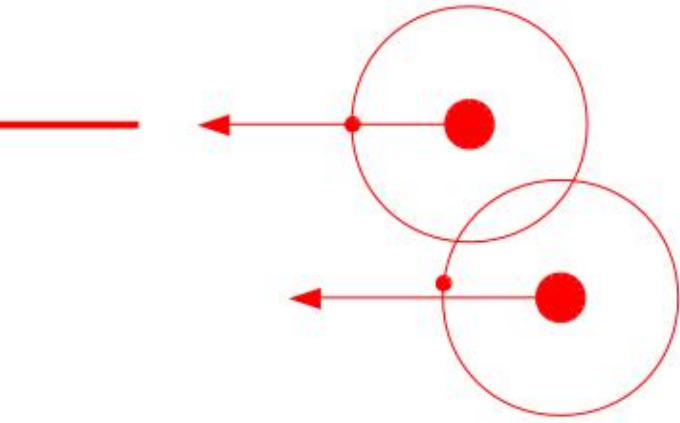
Dernier
quartier



Lune gibbeuse







J28

J27,4

J27

J29

J29,5

J30



Cro



Vers le Soleil

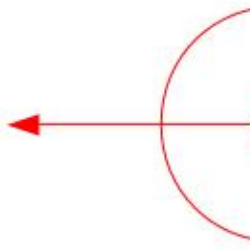
Nouvelle
lune

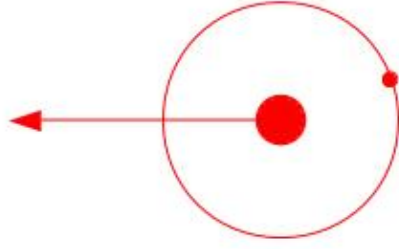
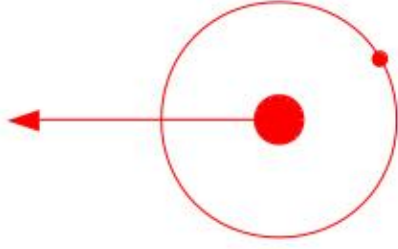
Premier
quartier



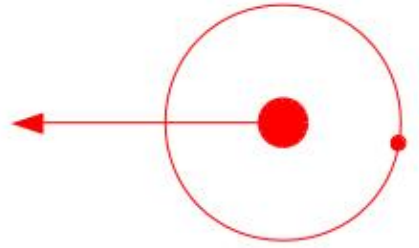
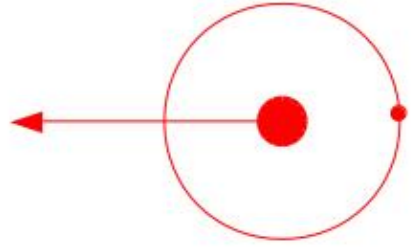
issant du soir

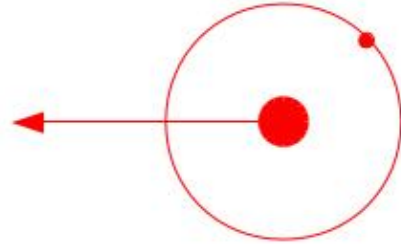
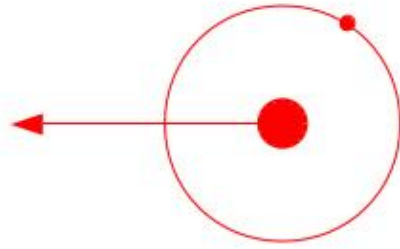
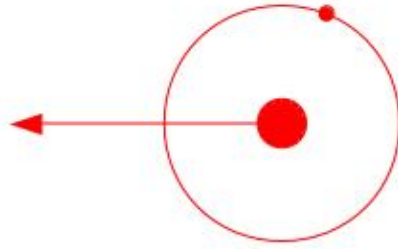
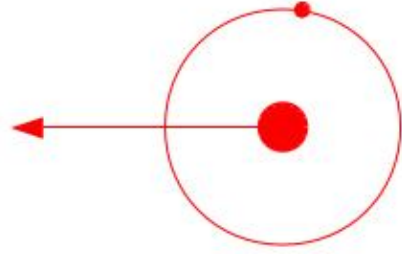
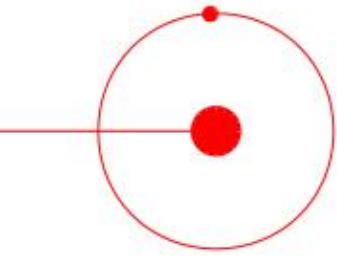
Lune gibbeuse





Pleine
lune





• •

J21

• •

J20

• •

J19

• •

J18

• •

J17



J25

.

J24

.

.

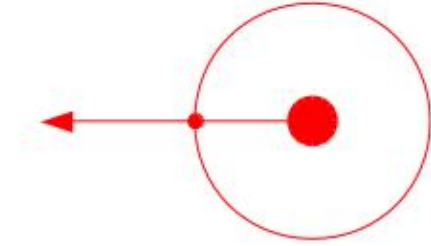
J23

.

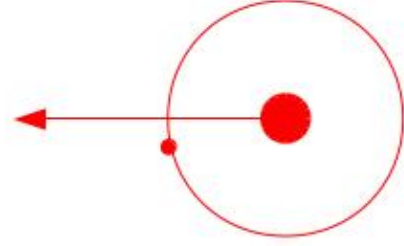
.

J22

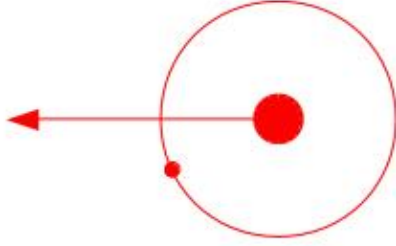




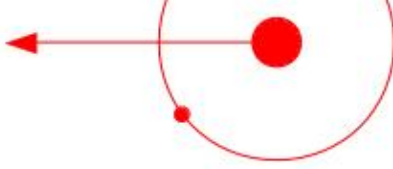
J0



J1

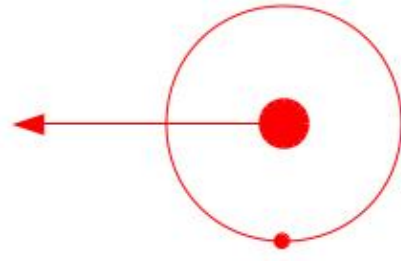
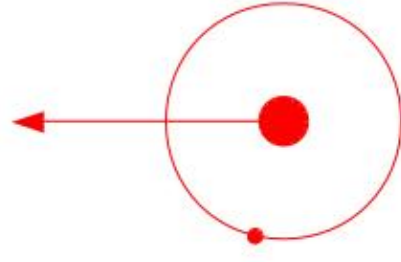
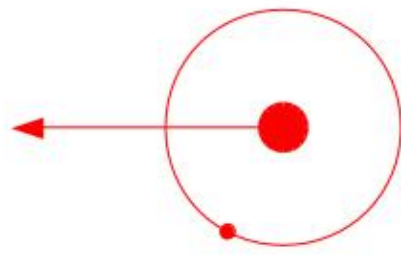
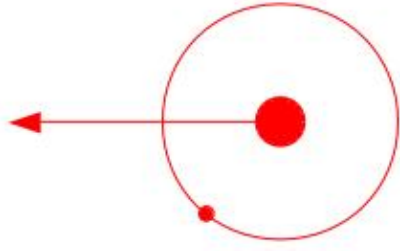


J2



J3





.

J4

.

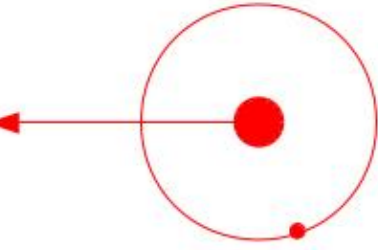
J5

.

J6

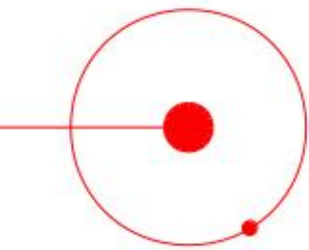
.

J7



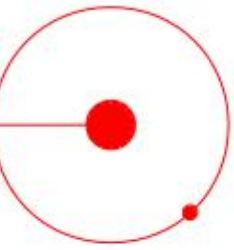
.

J8



.

J9



.

J10



.

J11



.

J12



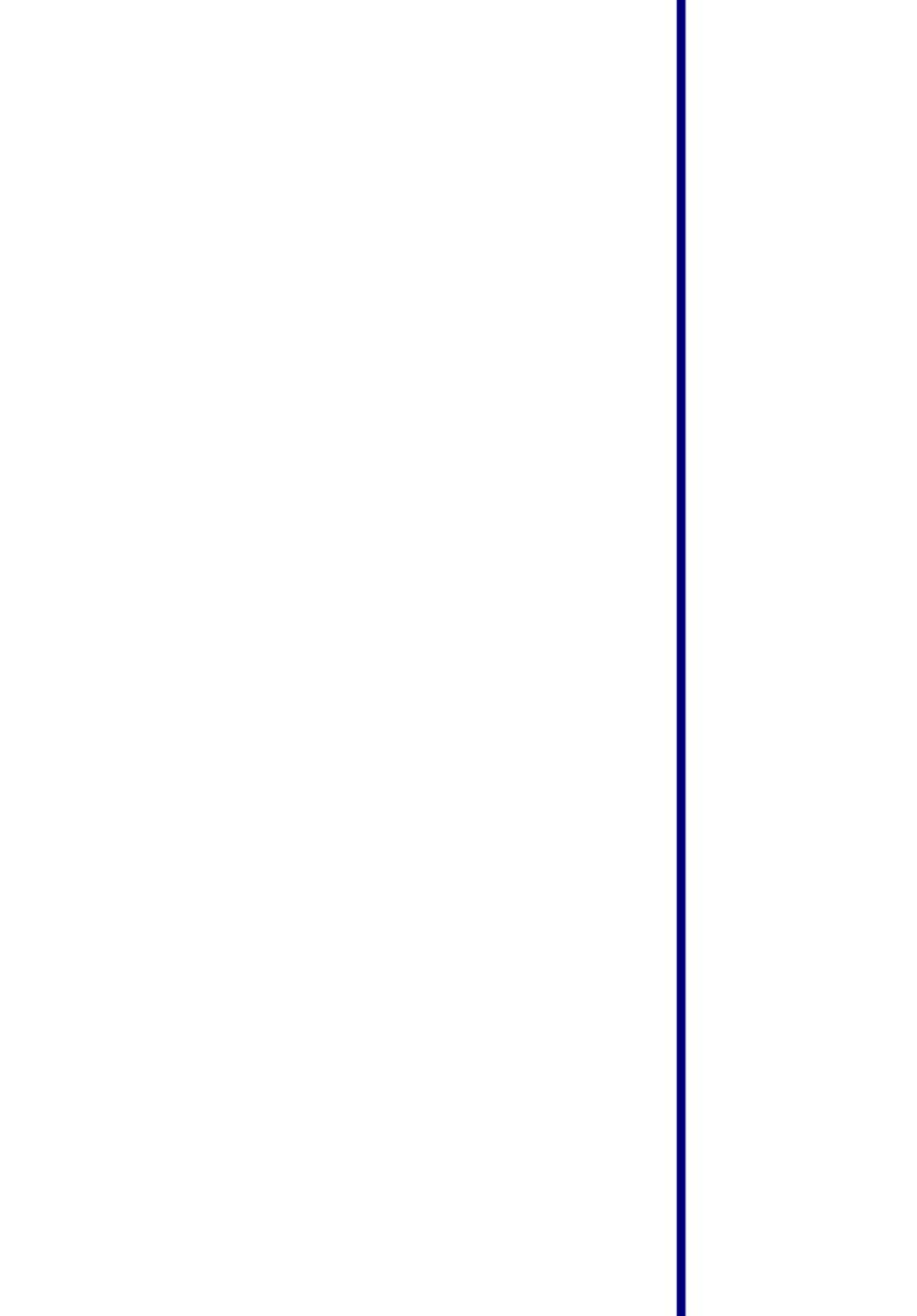
J16

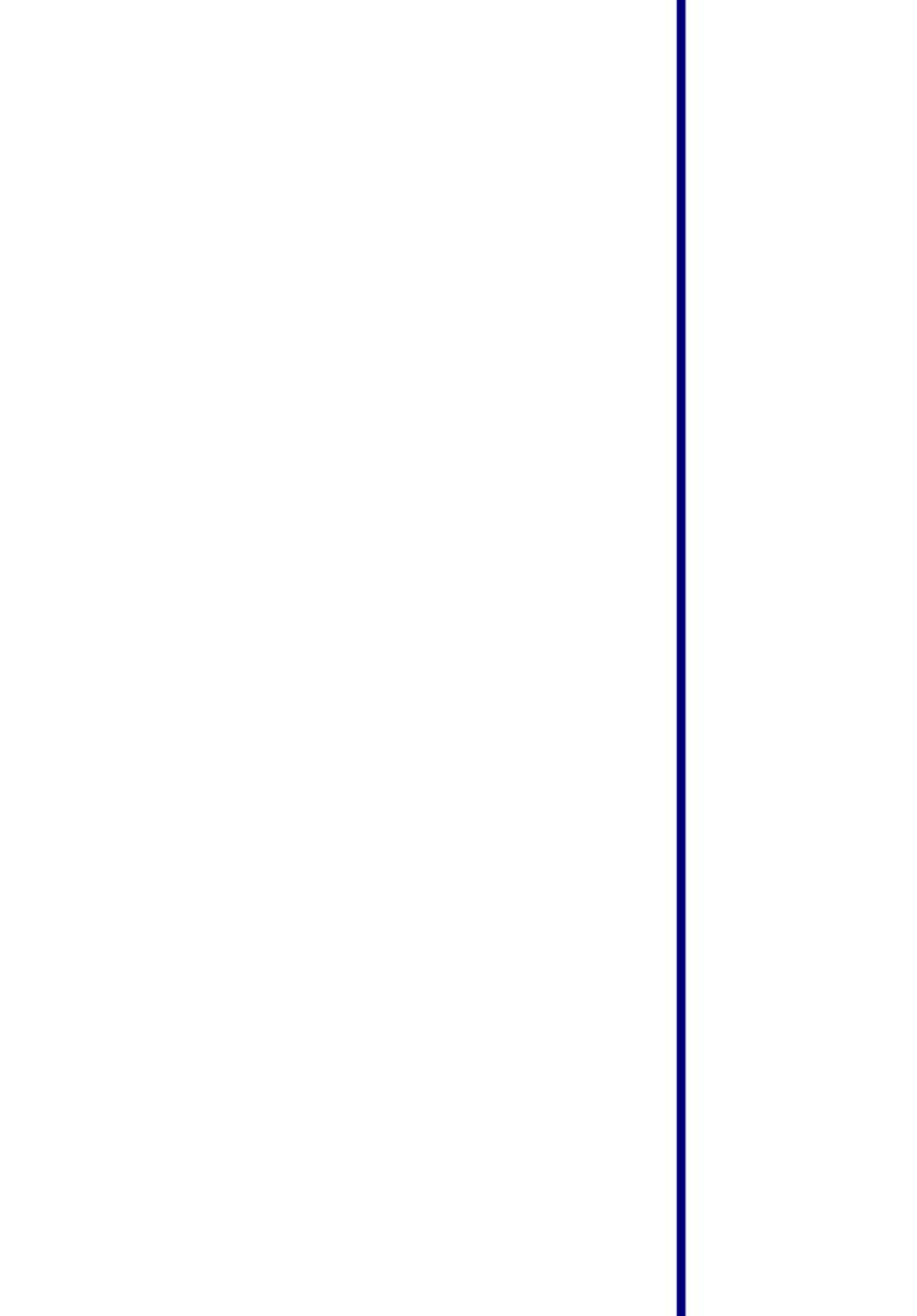
J15

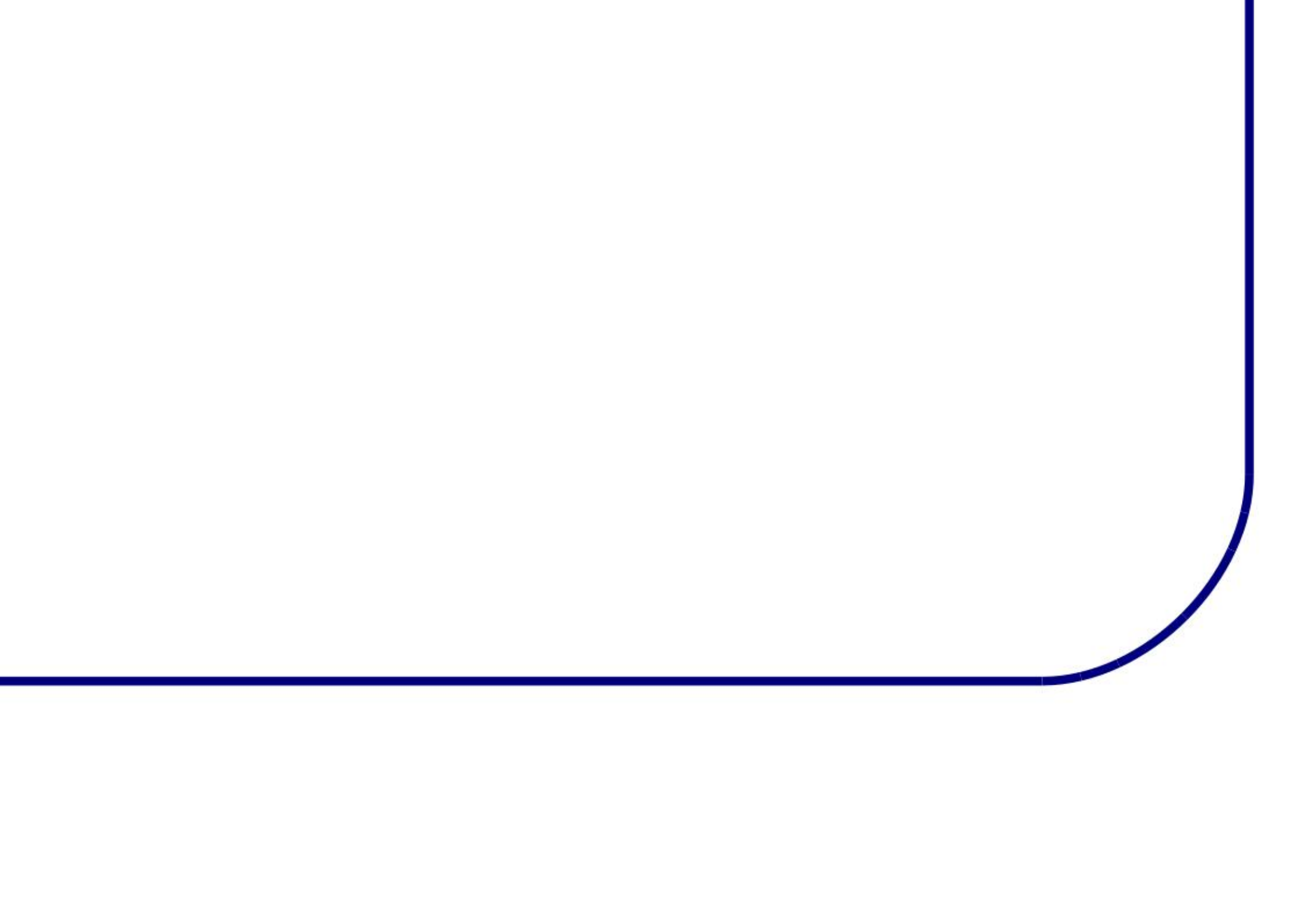
J14

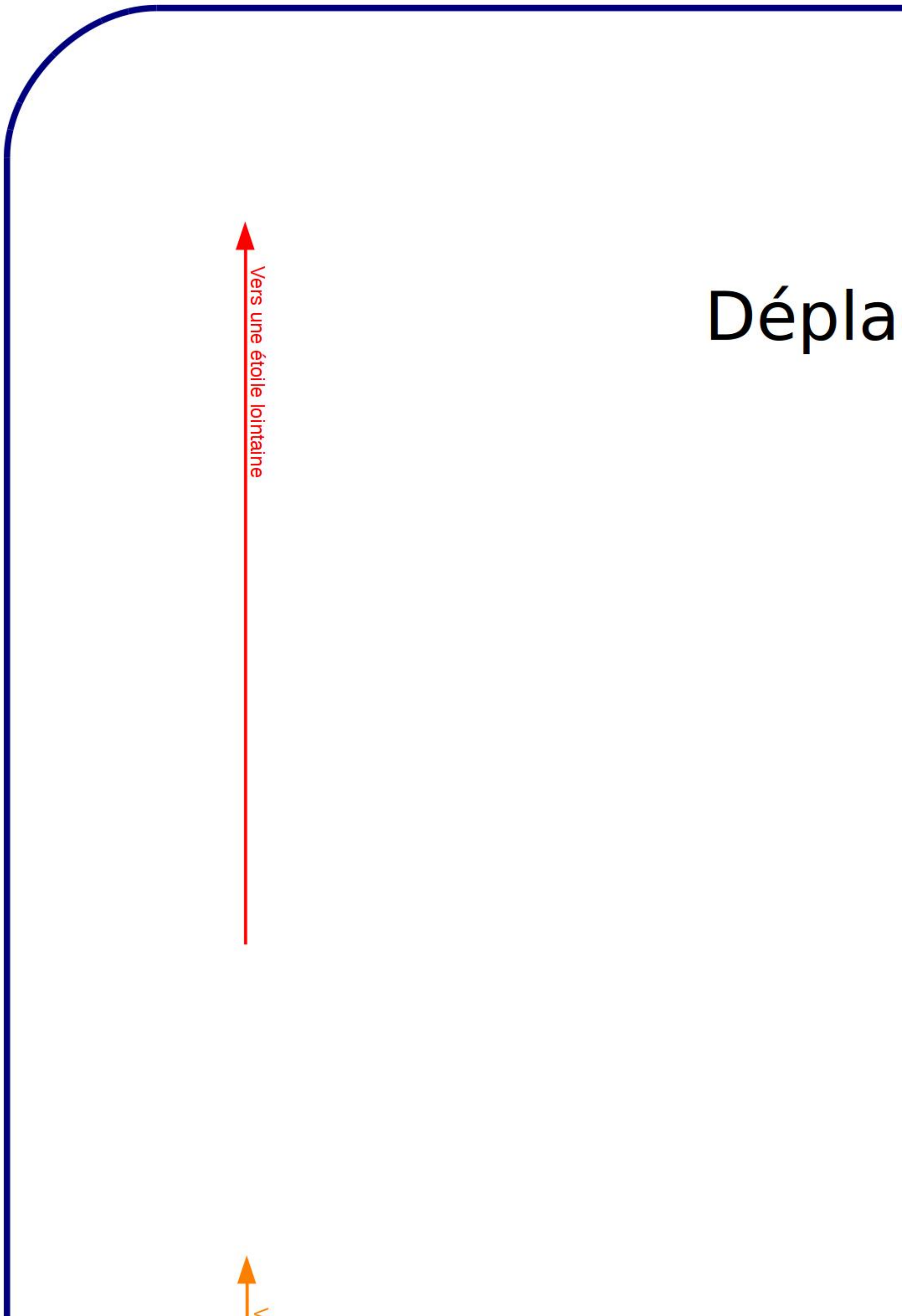
J13











Vers une étoile lointaine

Dépla



v

cement de la Lune et de la T



Phases de la Lune

Rotation de la Lune autour de la

Terre autour du Soleil

La Terre





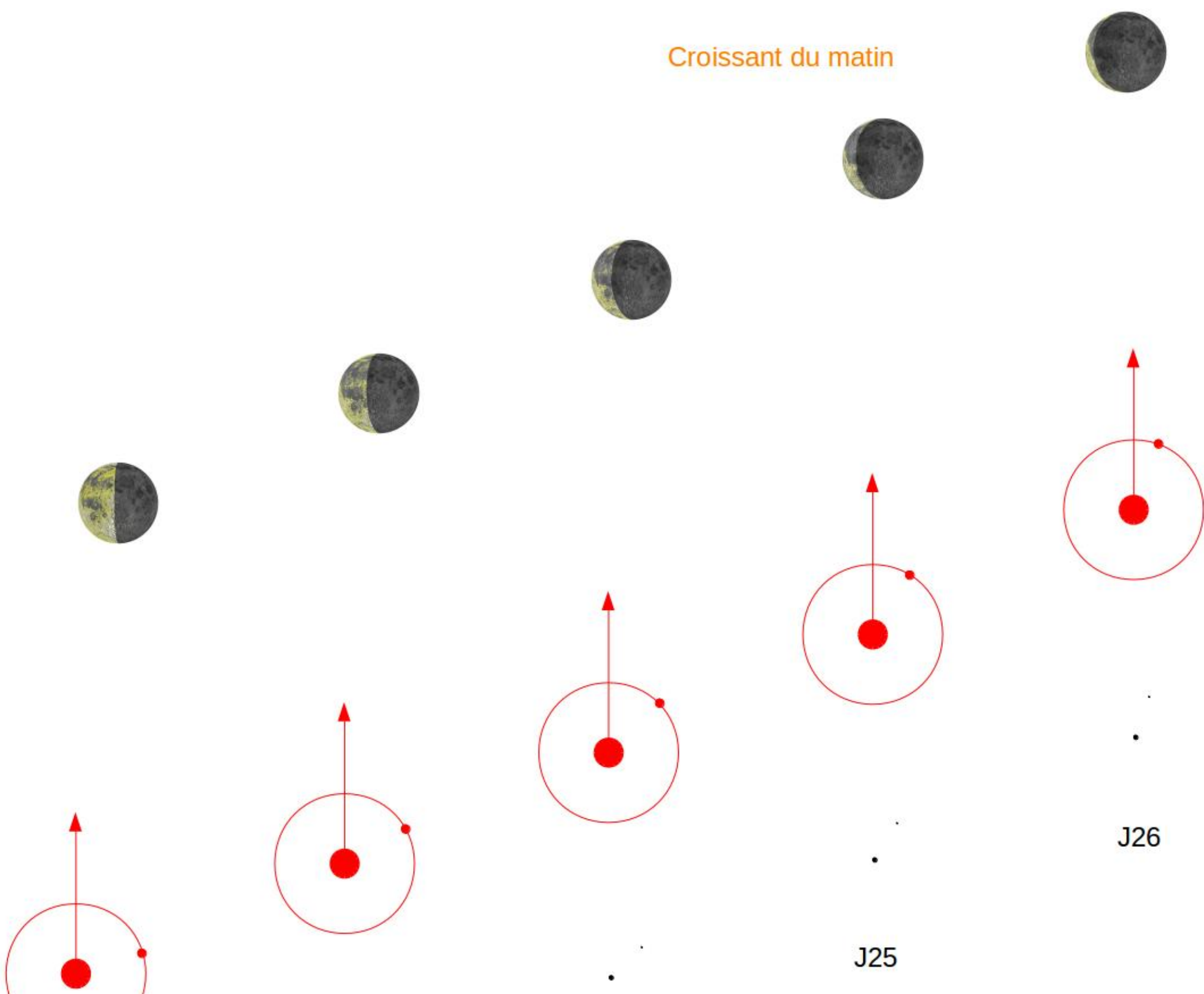
Lune gibbeuse



Dernier
quartier

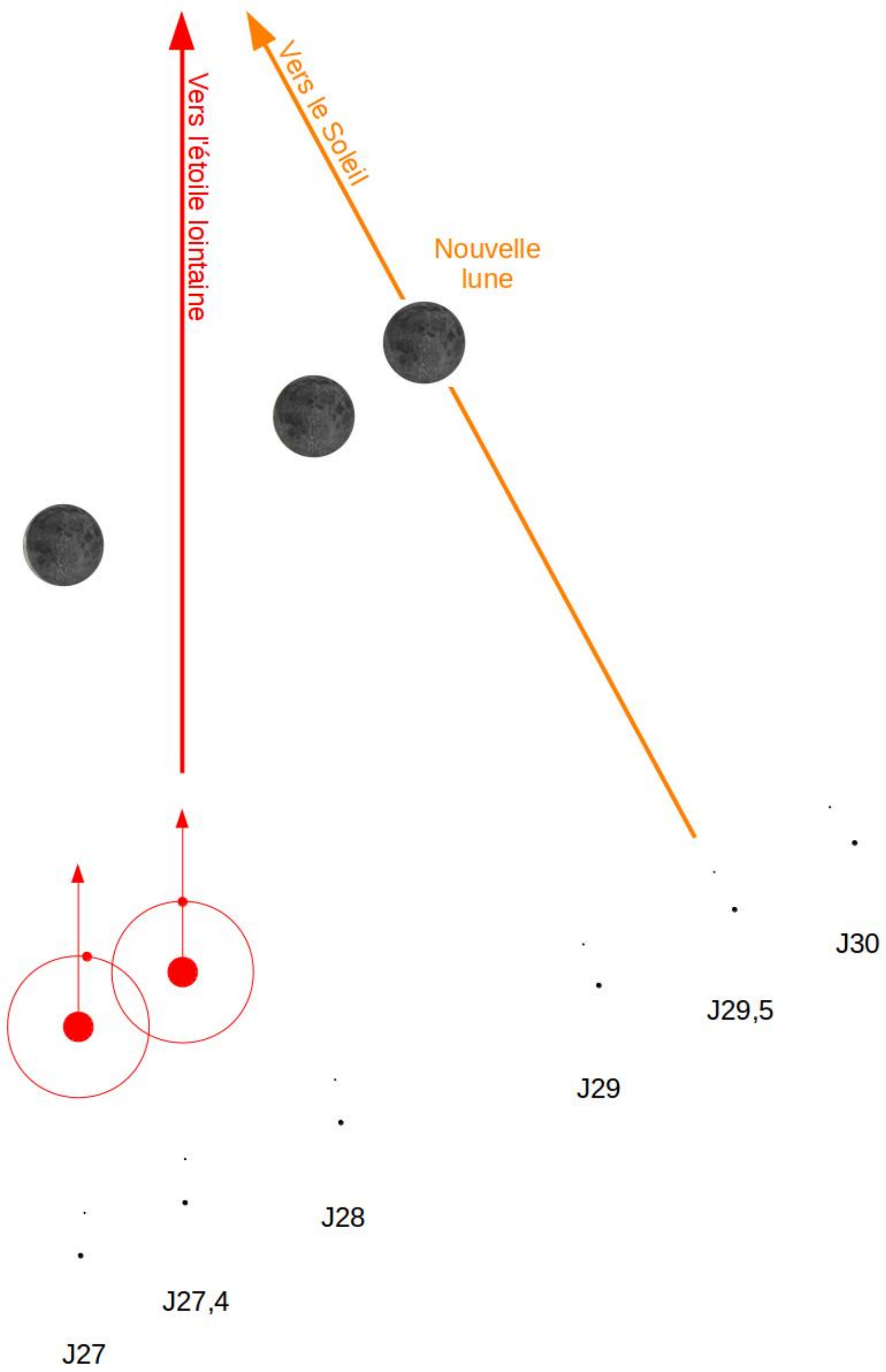


Croissant du matin



J25

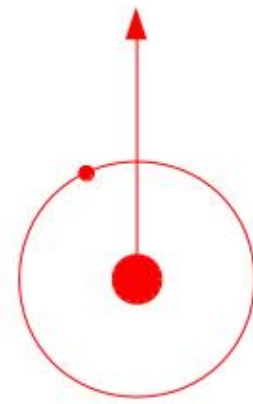
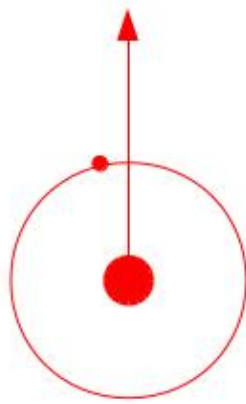
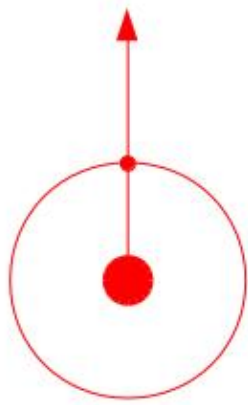
J26



vers le Soleil

Nouvelle lune

Cro



J0

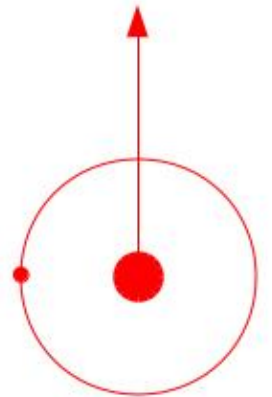
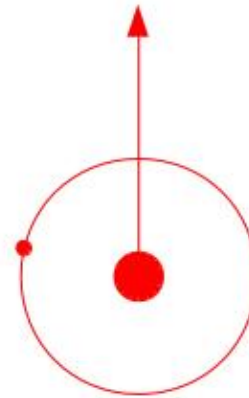
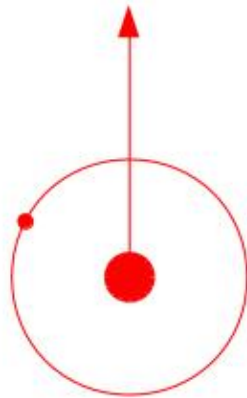
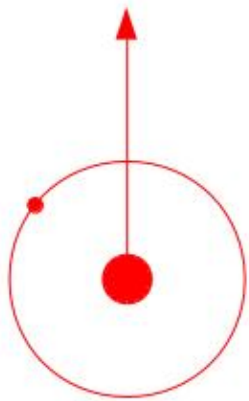
J1

J2

J3

issant du soir

Premier
quartier



J4



J5

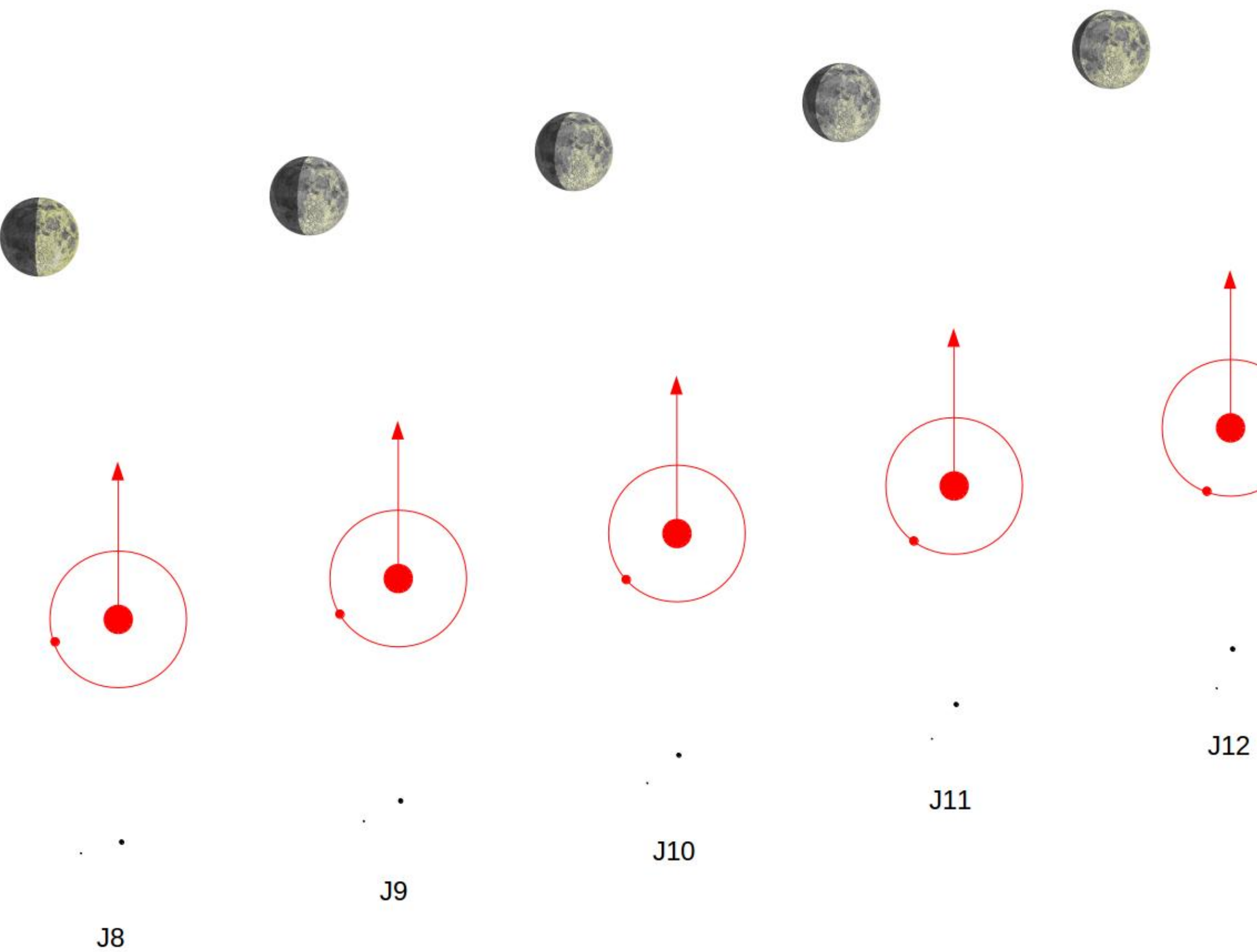


J6



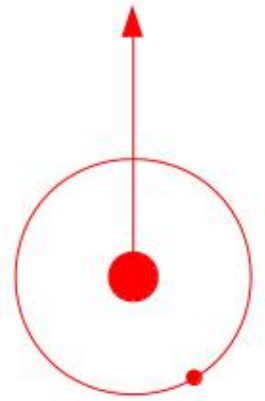
J7

Lune gibbeuse

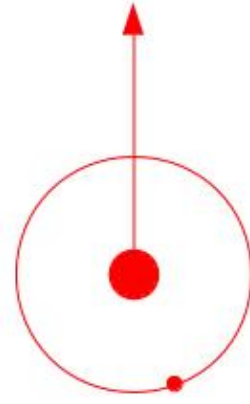




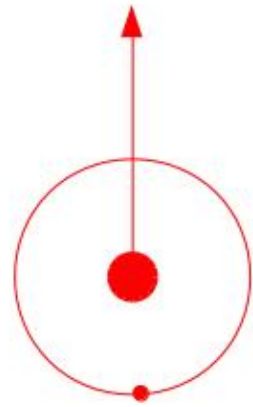
Pleine lune



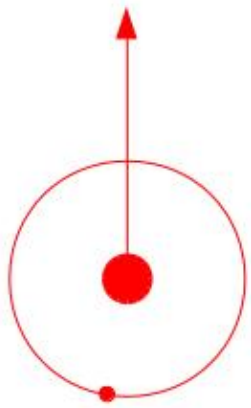
J16



J15

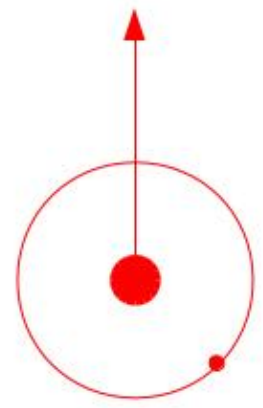


J14

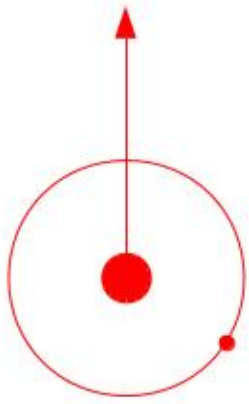


J13

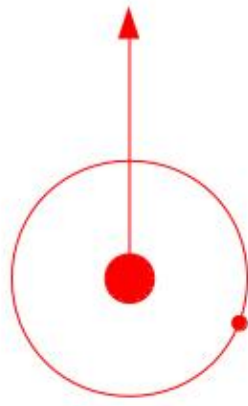




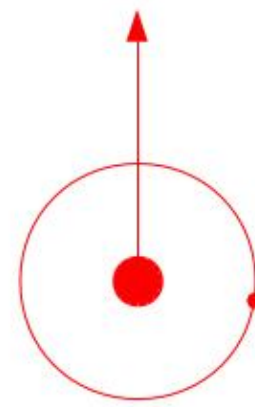
J17



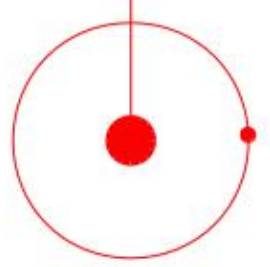
J18



J19




J20



J21

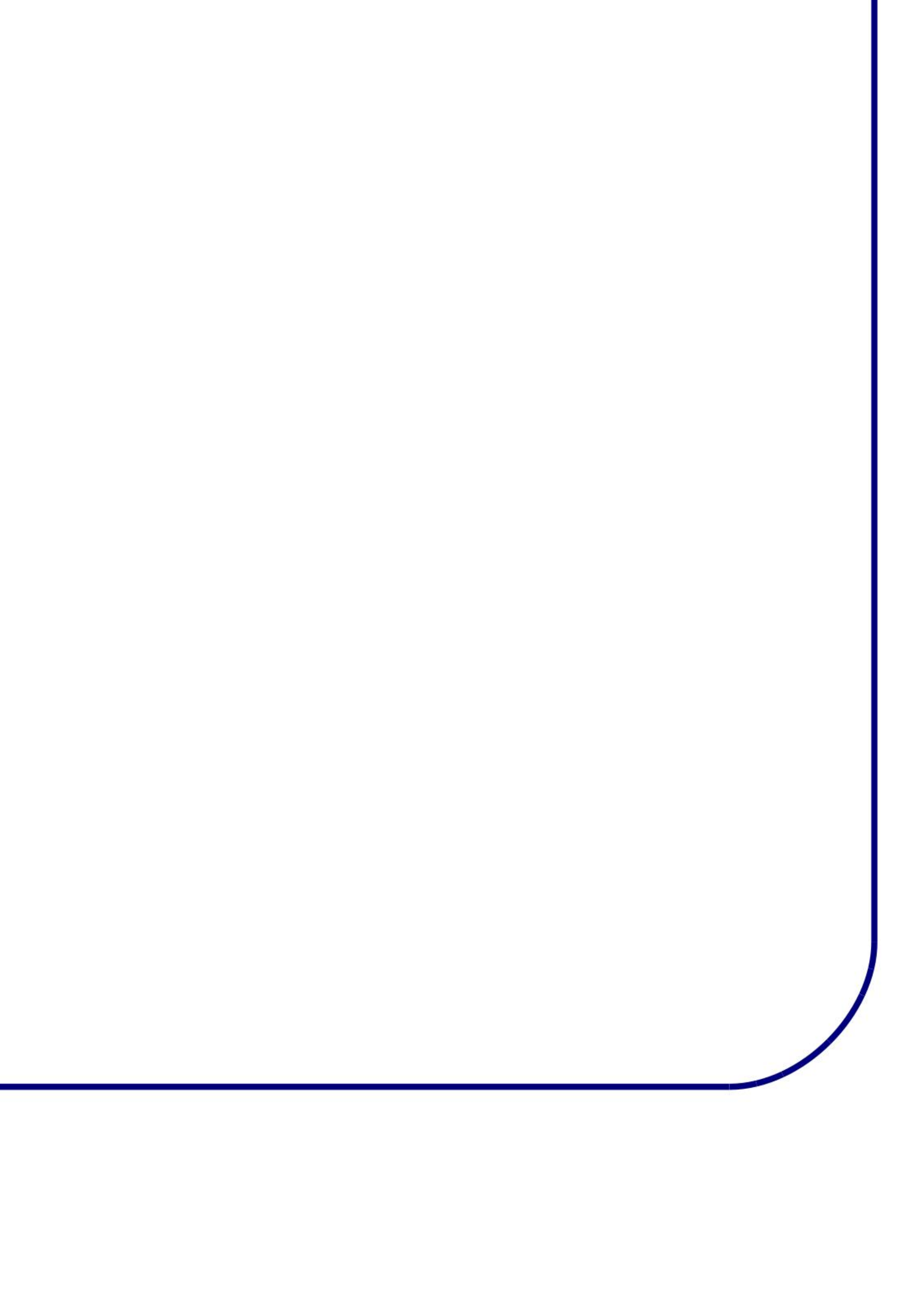




J24

J23

J22



Déplacement de la Lune et de la Terre autour du Soleil



Phases de la Lune

Rotation de la Lune autour de la Terre

