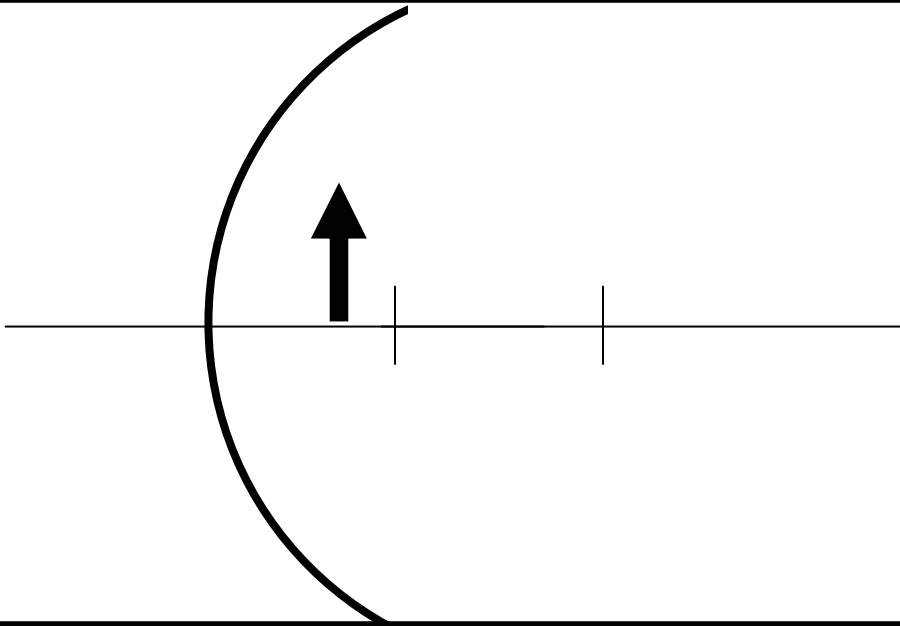


Concave mirror –
object located at f

- 1.
- 2.
- 3.
- 4.

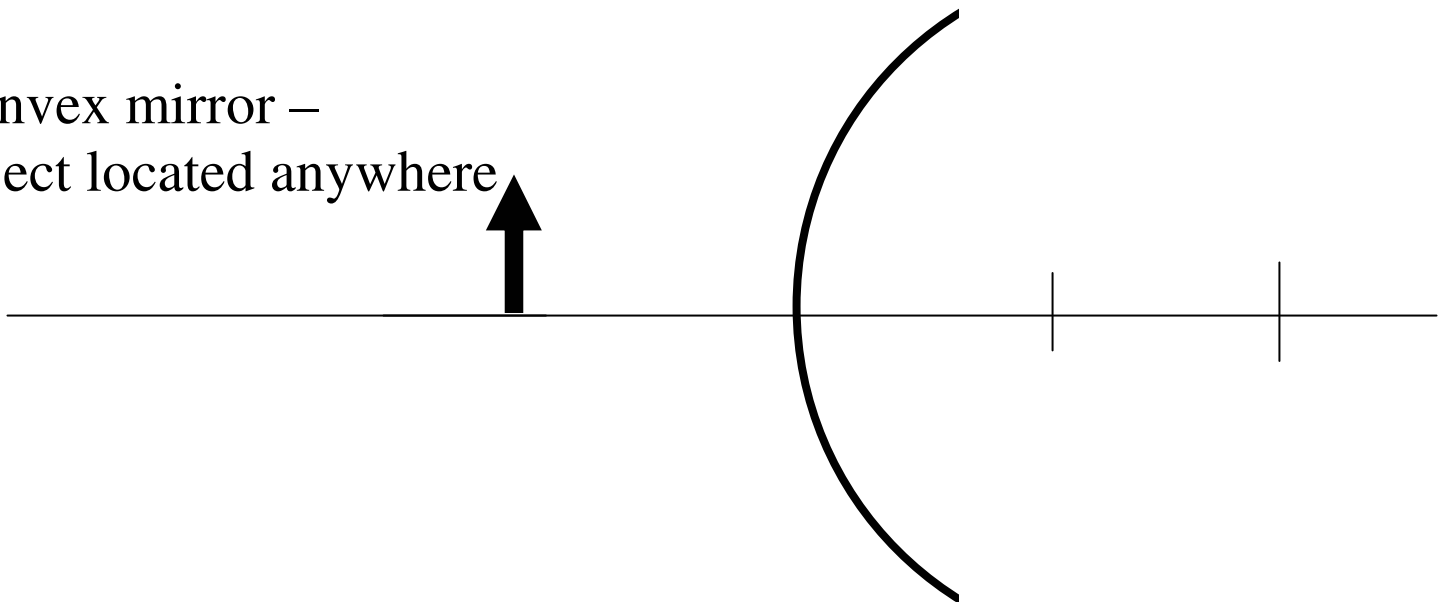


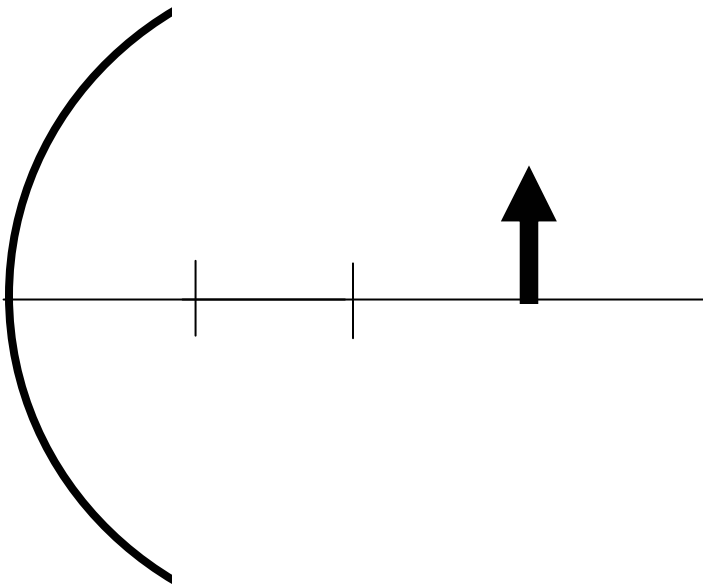
Concave mirror –
object located inside f

- 1.
- 2.
- 3.
- 4.

Convex mirror –
object located anywhere

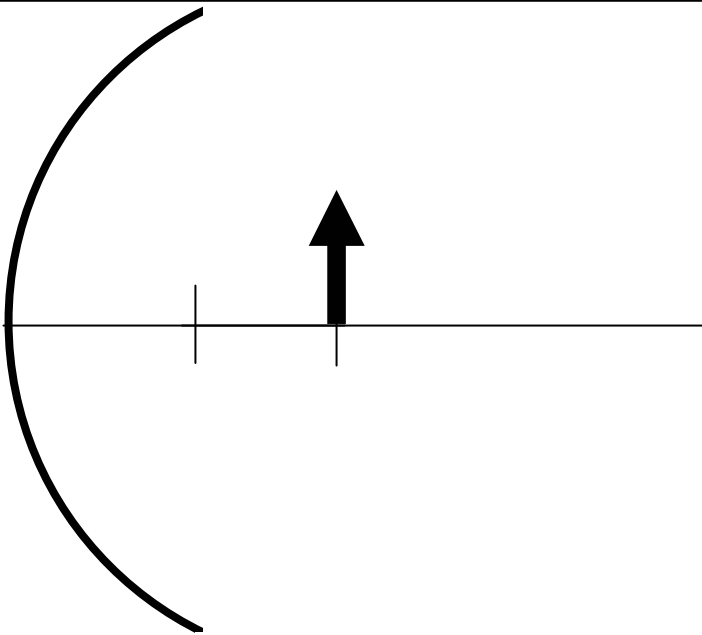
- 1.
- 2.
- 3.
- 4.





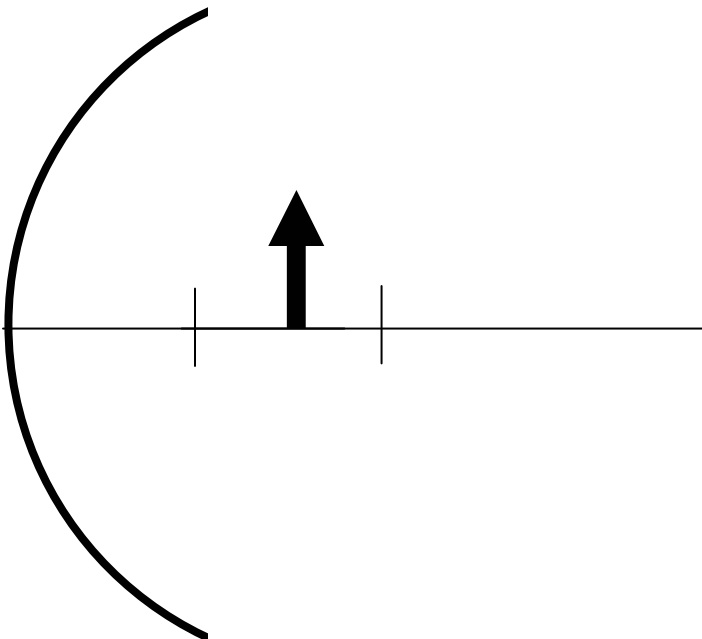
Concave mirror –
Object located beyond C

- 1.
- 2.
- 3.
- 4.



Concave mirror –
Object located at C

- 1.
- 2.
- 3.
- 4.



Concave mirror –
Object between f and C

- 1.
- 2.
- 3.
- 4.