## Sky Outlook May 2019

## Maidenhead

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## Planets

Mercury: Morning object but not a favourable position. Superior conjunction on the $21^{\text {st }}$
Venus: Very poorly placed morning object.
Mars: Visible towards the WNW horizon for a short while in the early evening, gradually sinking into the twilight.

Jupiter: By mid-month at around 1am BST Jupiter will be 10 degrees in altitude lying in the southern area of Ophiuchus

Saturn: Lying low down in Sagittarius, 10 degrees up in the south east by 2:30am BST mid-month. Moon will be close by on the nights of $21 / 22^{\text {nd }}$ and $22 / 23^{\text {rd }}$

Uranus: Too close to the Sun's glare.
Neptune: Emerges from Sun's glare by dawn at end of month.

Ceres: Comes to opposition on the 28th. $10 \times 50$ binoculars or a small scope will be sufficient to see the asteroid as it passes between Ophiuchus and Scorpius at a magnitude +7.6 increasing to +7.0 on the night of opposition

## Meteor Showers

Eta Aquarid meteor shower occurs in the early hours of the $5^{\text {th }}-6^{\text {th }}$ May. Produced by the debris stream created by Halley's comet,more favourable to observers in the southern hemisphere but still possible to see a few from the UK near the east-south eastern horizon


## Lunar occultation

On the evening $9^{\text {th }}$ May a waxing crescent Moon will occult two stars,SAO 79386 (mag +6.5) and 63
Geminorum (mag +5.2).
First star will be occulted at around
22:11pm BST and the second at around
22:30pm BST.


## Observing challenge....Globular clusters




## Clear Skies!!

