M1.(a) Only cones at fovea $\checkmark$
Allow centre for fovea
as you move away from fovea fewer cones more rods
(b) three labelled curves blue, green, red in order from left to right roughly at correct height $\checkmark$ Green > Red >> Blue each curve covers the correct range of wavelengths Blue 375 to 500; Green 425 to 675 ; Red 475 to 725 (all + or -30$\}$

Green>red>2 / 3 green Blue <1 / 4 green
(c) the two images fall on receptors with at least one (unstimulated) receptor between them $\checkmark$

Allow 'separated by at least 2 cell diameters'
(d) Cones used in bright light, rods used in dim light resolution in bright light better because size of cones smaller than size of rod: or resolution in dim light worse because several rods connected to 1 nerve (well away from fovea)

Do not accept, 'greater density of cones'

M2. (a) (i) Ciliary muscles contract / suspensory ligaments relax Producing a lens of greater power / shorter focal length
(ii) (Iris circular muscles contract and /or radial muscles relax produces) constricted pupil /pupil becomes smaller

Cones turn on and rods become inactive
(b) Colours seen in bright light, but black and white in very dim light Good detail
(c) (i) Image is focussed in a given plane and out of focus in perpendicular plane
(ii) non-spherical cornea
(iii) cylindrical lens

M3. (a) diagram to show: rays reflected inwards at cornea (1)
rays reflected at lens (1)
rays focused at optic axis on retina (1)
$\max 2$
(b) only cones at fovea (1)
moving away from fovea, more rods, less cones (1)
(c) (i) to control the intensity of light reaching retina (1)
(ii) forms a small pupil (1)
(d) (i) accommodation: ability of the eye/lens to (change and) focus on different object distances (1)
[adjustment of the eye/lens to form a clearly focused image on the retina]
(ii) changing the shape of the lens
[or using the cillary muscles] (1)

M4.(a)

three overlapping colour curves labelled blue, green and red (1) unit and scale on wavelength axis (1)
peaks at $\approx 430$ (blue), 520 (green), 570 (red) (1)( $\pm 30$ for each)
ranges $\approx 400-520$ (blue), 430-670 (green), 480-730 (red) (1) ( $\pm 30$ )
(b) (i) two stimulated receptors must be separated by (at least) one unstimulated receptor (1)
(ii) (in bright light) cones activated (1) cones smaller than rods (1)
angular separation thus smaller (1)
(c) (i) lights flashing at $\geq 20 \mathrm{~Hz}$ appear steady [or image appears steady although stimulus is flashing] (1)
(ii) any correct example e.g. cine films, television (1)

