Top 10 facts about the eyes!

word bank

sensitive, brain, skull, dark, black, information, bright, shades, signals, tissue, ball, focus, colourful, microscopes

1 They take in tons of about the world around you: shapes, colors, movements, and more. Then they send the
information to your for processing so the brain knows
what's going on outside of your body.
2 The eye is about as big as a ping-pong and sits in a
little hollow area in the
3 Blinking is a voluntary and involuntary action, meaning you can
blink whenever you want to, but it also happens without you even
thinking about it.
Chiliking about 16.
/ The compar halps the over
4 The cornea helps the eye as light makes its way
through.
It is a very important part of the eye, but you can hardly see it
because it's made of clear

5 The iris is the part of the eye. When we say a
person has blue eyes, we really mean the person has blue irises!
6 The pupil is the circle in the center of the iris,
which is really an opening in the iris, and it lets light enter the eye.
7 These next parts are really cool, but you can't see them with
just your own eyes! Doctors use special to look at
these inner parts of the eye, such as the lens.
onede initial pair de di one ego, eden de ene ione.
8 Your retina is in the very back of the eye. It holds millions of
cells that are to light. The retina takes the light and
changes it into nerve so the brain can understand
what the eye is seeing.
O. The meting uses energy calls called node and conce to masses
9 The retina uses special cells called rods and cones to process
light. Rods see in black, white, and of grey. Rods can't
tell the difference between colors, but they are super-sensitive,
allowing us to see when it's very
10. Canas sanas salaum and theu need mans light than nada to work
10 Cones sense colour and they need more light than rods to work
well. Cones are most helpful in normal or light.
The eyes you have will be yours forever — treat them right and
they'll never be out of sight!