The ophthalmoscope is a hand-held instrument with lenses. It shines a light into the eye and enables ophthalmologists to examine the cornea, lens, and retina. The ophthalmoscope plays an important role in diagnosing eye diseases and preventing blindness.



The Snellen chart measures a person's eyesight according to which line they can read from 20 feet (6 metres). 20 / 20 (or 6 / 6) vision is normal. 20 / 40 (or 6 / 12) is roughly half as good, and 40 / 20 (12 / 6) twice as good as normal.

L P E D E F O F C L 9

Lea symbols are often used to assess visual acuity in children who cannot read.

Do you know of any other ways of measuring visual acuity?

Eye conditions

- Work in pairs. Match each eye condition with a picture.
 - a cataract
- c glaucoma
- b conjunctivitis
- d eye trauma



- 2 Match each of these symptoms with one or more of the eye conditions a-d above.
 - 1 a bloodshot eye
 - 2 haloes around lights
 - 3 blurred vision
 - 4 bruising of the eyelid
 - 5 bulging eyes
 - 6 clouding of the lens
 - 7 discharge
- 8 double vision
- 9 a dull pupil
- 10 irritation
- 11 sensitivity to light
- 12 swollen eyelid
- 13 vision loss
- 14 watering

Listening

- 1 (2) A student nurse is having a training session with an ophthalmologist. Listen to four conversations and decide which patient has which of the eye problems a–d. Write 1–4.
 - a cataract
 - b conjunctivitis
 - c glaucoma
 - d eye trauma
- 2 Q Listen again and answer the questions.

Dialogue 1

- 1 What must the patient not do to his eyes?
- 2 Who in his family has the same problem?

Dialogue 2

- 3 How did the patient injure his eye?
- 4 Where is the foreign body?

Dialogue 3

- 5 What two problems does the patient have with her vision?
- 6 What effect of the condition can the ophthalmologist see?

Dialogue 4

- 7 How do things look when the patient closes his left eye?
- 8 What does the right eyeball look like?
- 3 Discuss the questions with a partner.
 - Do you know anyone who has suffered from any of these conditions?
 - What treatment did they have?
 - What was the outcome?

Listening:	Listen to a	a radio pi	rogram	on otitis	s media	and	fill in	one to	three	words	into	each
space.												

-					
1. What amount of child	dren had three and more ear infec	ction before the age of six?			
About	ildren.				
2. What problems can b	be caused if the otitis media is no	t treated?			
Untreated otitis media	and delayed speech development.				
3. If the sick child is taken to a doctor soon, there are usually no					
4. Why did Johnny mis	s so many days in the day care?				
He had many		in the last year.			
5. What is the purpose	of the programme mentioned?				
To address	of concern of parents who	ose children suffer from otitis media.			
6. What do the children	who can speak complain about?	,			
	and	in one or both ears.			
	narge from the ear due to otitis m				
When the					

Gap fill. Complete one word into each gap.

Ear infections are very common	young children. In	, roughly 70 % of all
children have at least one ear infection	n before the age of six. N	Most of these infections happen
in the middle ear, which is a small	place located right behi	nd the The use of
antibiotics to treat ear infections has	questioned rec	cently by those who argue that
some ear infections, like colds, are c	aused by viruses rather	bacteria. Antibiotics
are not effective treating	viruses, and many peo	ople are justifiably concerned
the overuse of antibiotics	. Studies have also sho	wn about 30 % of
middle ear infections do not heal wi	thout the use of antibio	tic treatment. This means that
about 70 % of infections go away on	their The di	fficulty is that it is impossible,
just by examining the ear even by us	ing otoscope, to identify	the 30% of children who will
need the antibiotics. Identifying these	children is important, as	untreated inflammation of the
middle ear, so called m	edia has the potential	to develop serious infectious
complications and lead to hearing	·	
Today, in certain situations, such as	an older child with a	mild infection (red
membrane, without any fluid in the m	iddle ear), some physicia	ans may choose not to treat the
inflammation right away with antibio	otics, if the	middle ear is filled with fluid
which does not drain naturally through	gh the tube or	if there is persistent discharge
from the ear, antibiotics will be prescr	ibed.	