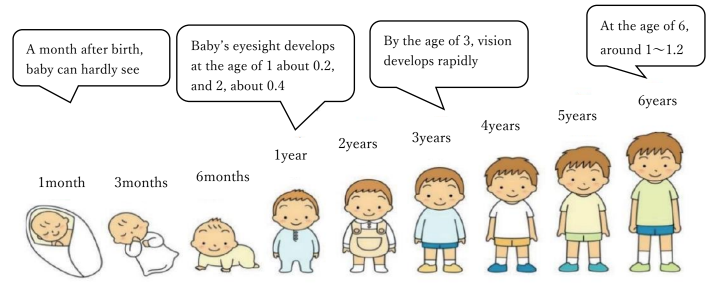
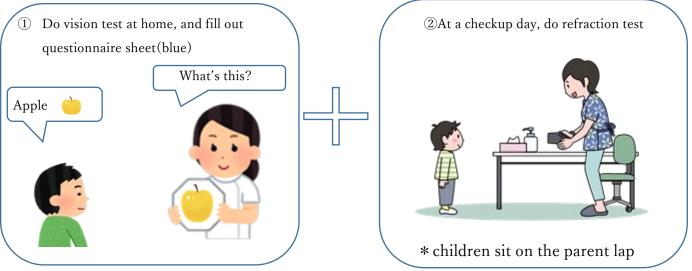
## Information of Vision Screening (why you need this · · · )

A child's eye function develops rapidly by the age of three and is over by about age six. If amblyopia or eye abnormalities are missed during a 3-years-old child's screening, treatment may be delayed and adequate vision may not be achieved in the future. It is important to detect abnormalities during the 3-years-old child's medical checkup and to provide early treatment.



In addition to ① vision test and a questionnaire to be completed at home before checkup,
② a refraction test using a spot vision screener will be conducted at the 3-years-old checkup day.
A refraction test is a test to determine the power (refraction) required for the eye to focus. The examination is do it in a dark room and take about 1 minute.



Don't forget to do a vision test at home ahead surely.

If you can not to do well, do a couple of times make that get used to it.

Please change the date to try it.

It is important for children's eye health to defect amblyopia as soon as possible and start treatment urgently.



