







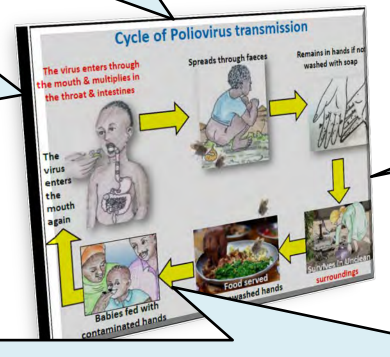


This flip book is specially developed for Community Health Volunteer

CHVs MUST ask 4 questions while using communication materials

1. What is happening in this picture?

4. What is the root cause of this situation?



2. Why is this happening?

3. What will you do in this situation?





Supplementary Immunization Activity

Disease eradication





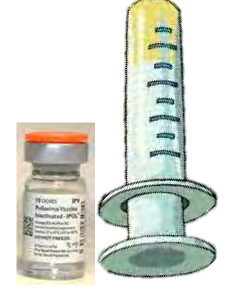
Smallpox eradicated in 1975

Polio on the verge of eradication

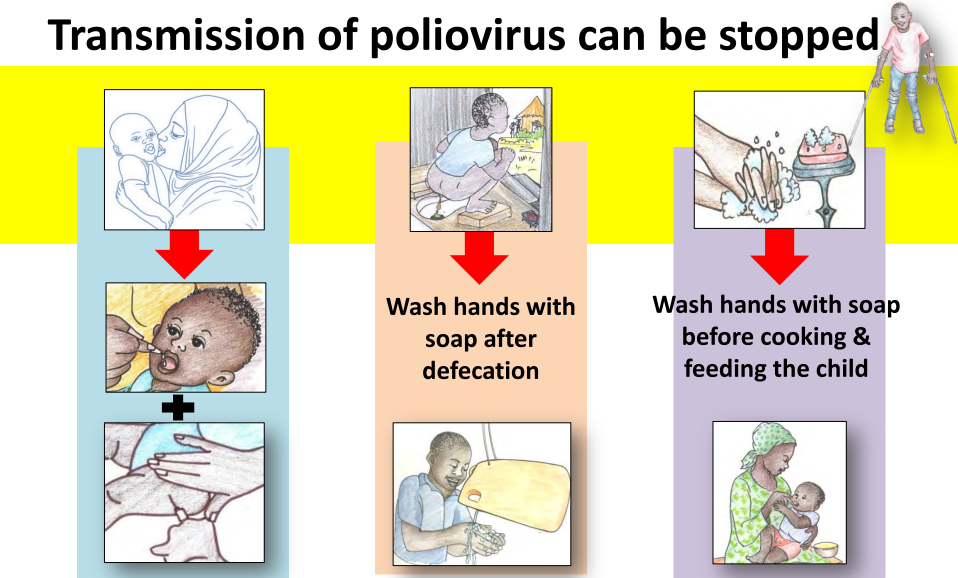
We have vaccines to eradicate polio from the world



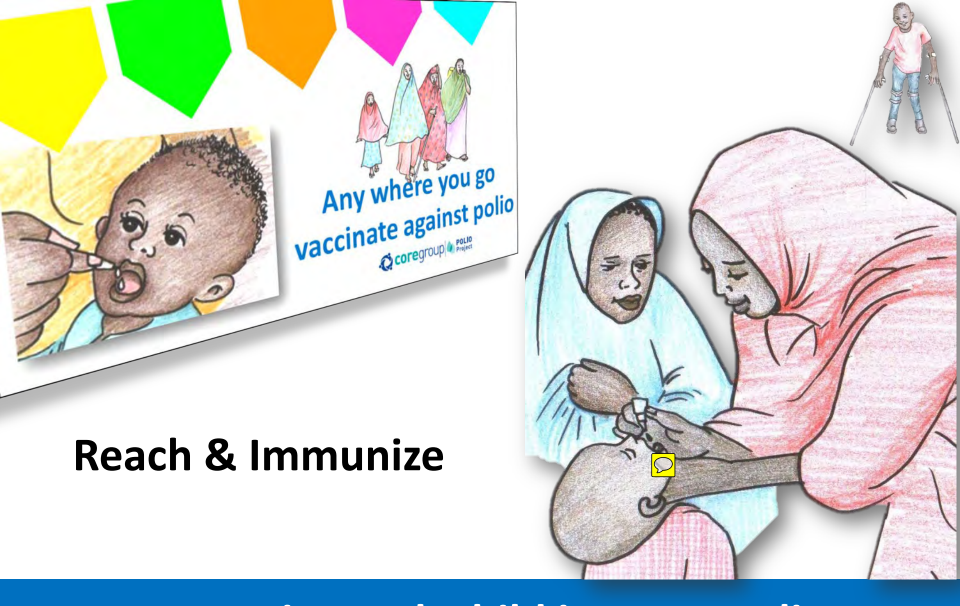




Cycle of polio virus transmission **Polio virus spreads** The virus enters through the mouth through faeces & multiplies in the throat & intestines Remains in hands if not (open defecation) washed with soap The virus enters the mouth again Food served with unwashed The virus survives in **Babies fed with** hands or contaminated by flies unclean surroundings contaminated hands



Vaccinate your child against polio disease



Immunize each child in every polio campaign or day

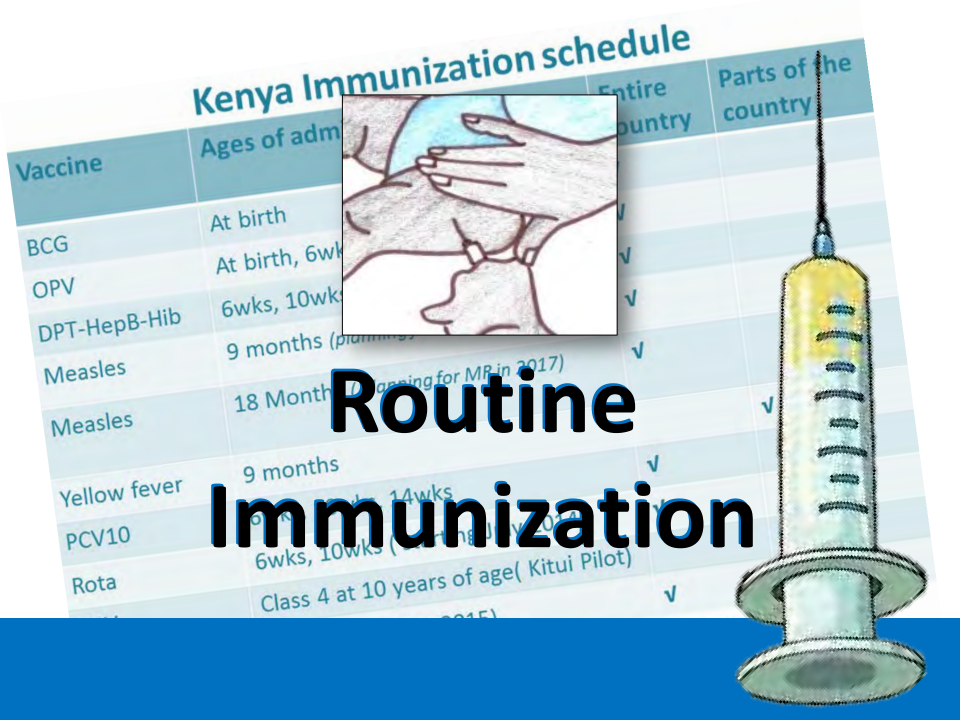
Anywhere you go Immunize your child at health facility



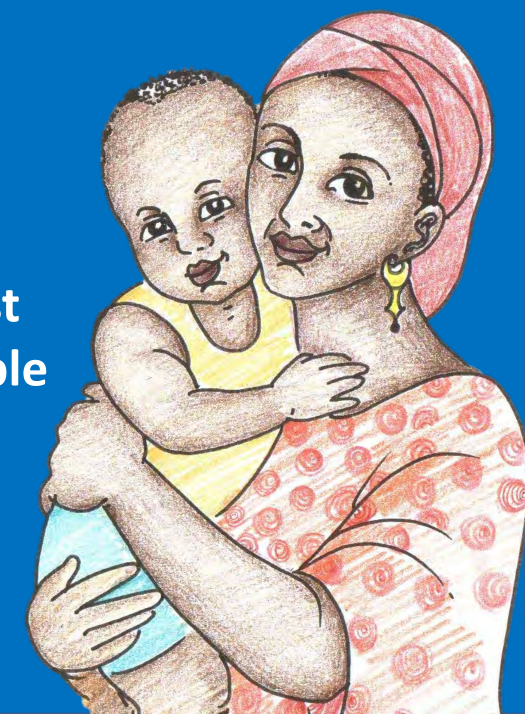


Visit health facility Vaccination is FREE





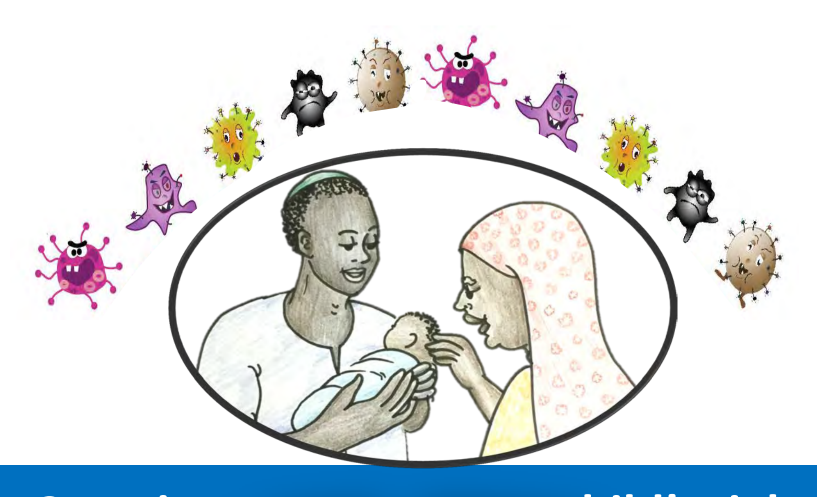
Children can be protected against vaccine preventable diseases





When the child comes in to this world S/he is susceptible to many diseases





Caregivers must ensure child's right Immunize them on time



We <u>MUST</u> protect our children from childhood illnesses



- Breastfeed immediately after childbirth (colost n is good for child immunity)
- 2. DO exclusive breastfeed till six months of age





Timely Immunization



Routine immunization is one of the important pillars for polio eradication



Immunize the newborn with two drops of polio within two weeks of birth



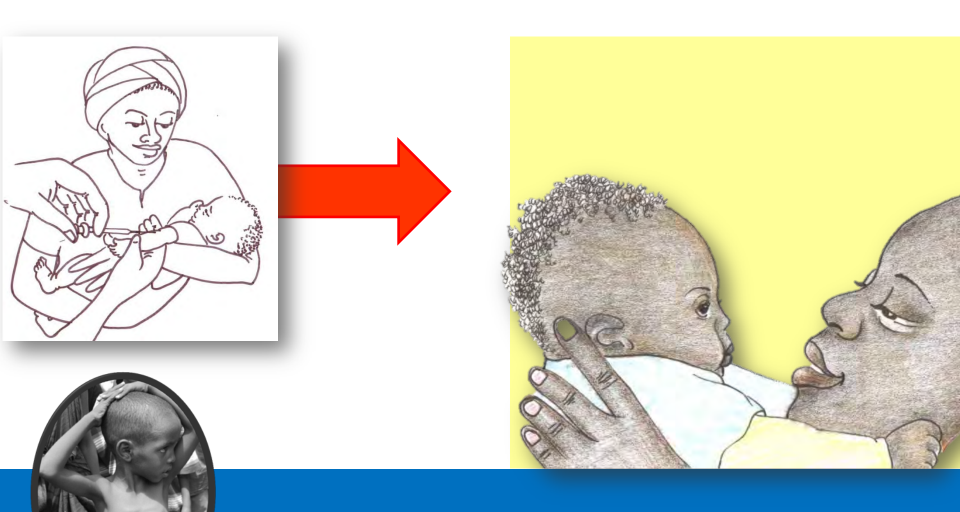


First dose of polio vaccination



Give BCG immediately after birth





BCG vaccination protects from TB



Pentavalent vaccination at

1 ½, 2 ½ & 3 ½ months of age





Diphtheria



Pertussis



Tetanus



Haemophilus Influenza-Type B (HIB)



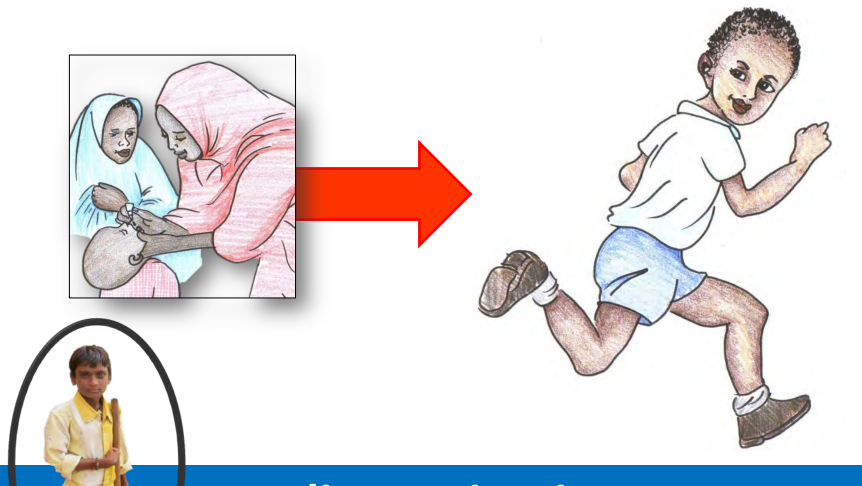
Hepatitis - B

Pentavalent protects from five diseases



Give polio drops at 1 ½, 2 ½ & 3 ½ months



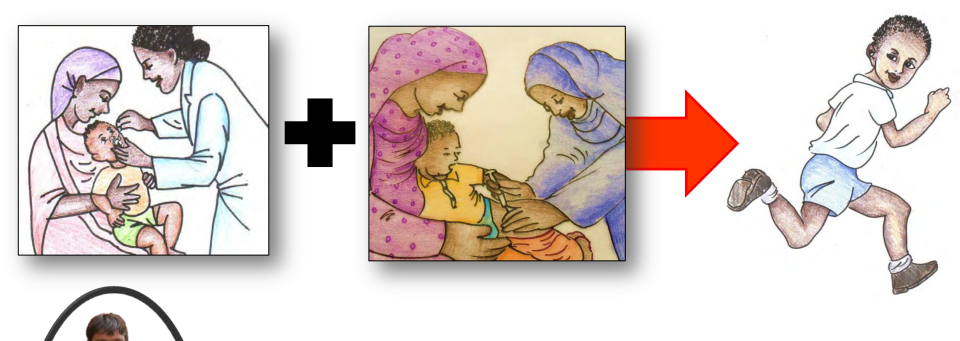


Polio vaccination protects against poliomyelitis



Give IPV along with polio drops at 3 1/2 month of age





Double protection against polio



Give Pneumococcal Vaccine (PCV) at 1 ½, 2 ½ & 3 ½ months of age





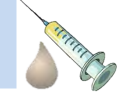


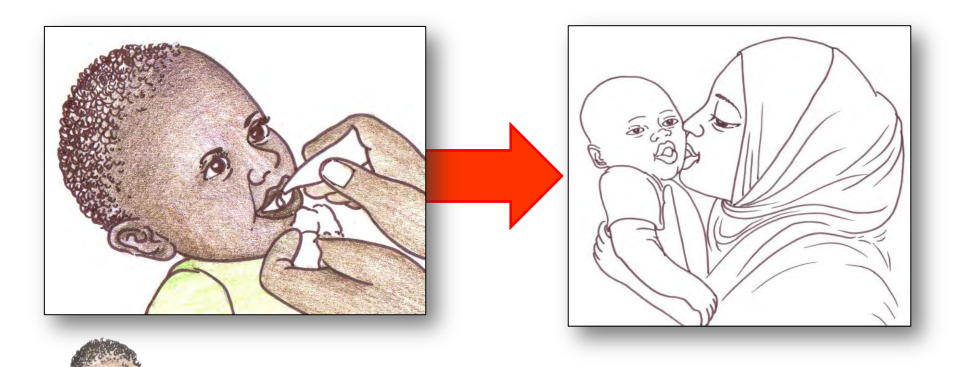


PCV prevents diseases such as pneumonia, meningitis etc.



Give Rotavirus vaccine at 1 ½ & 2 ½ months of age





Rotavirus vaccine protects against diarrhoeal diseases

At six months of age start complementary feeding along with breastfeeds



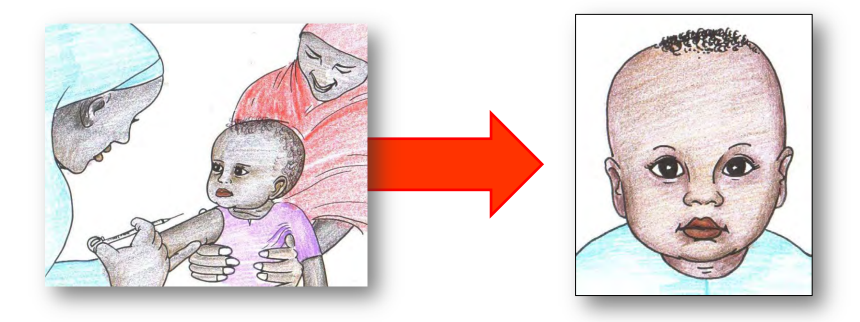


All food should be fresh, well cooked and mashed - given 2-3 times a day. Give one/two teaspoons initially so that child gets used to a different taste



At nine & eighteen months of age vaccinate against measles





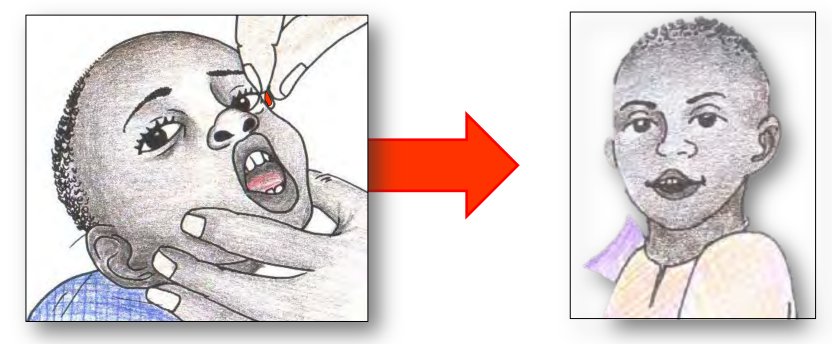


Measles vaccination protects against measles



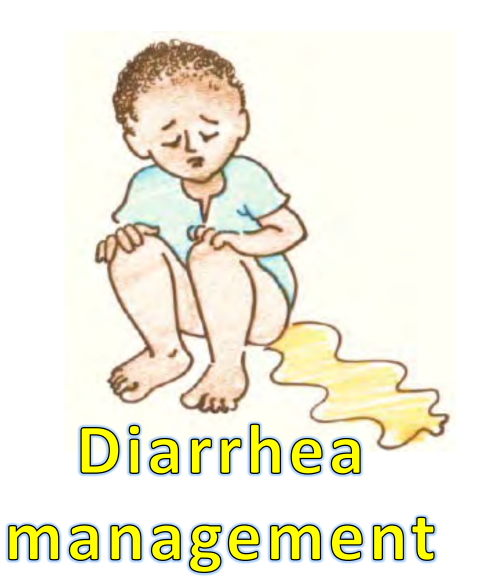
At nine months of age give Vitamin A & every six month up to five years of age







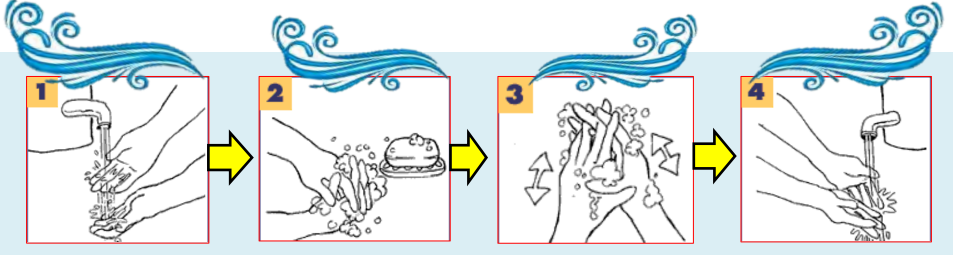
Vitamin A protects against night blindness



Washing hands with soap will prevent diarrheal & other diseases







In case of diarrhea give ORS & Zinc immediately

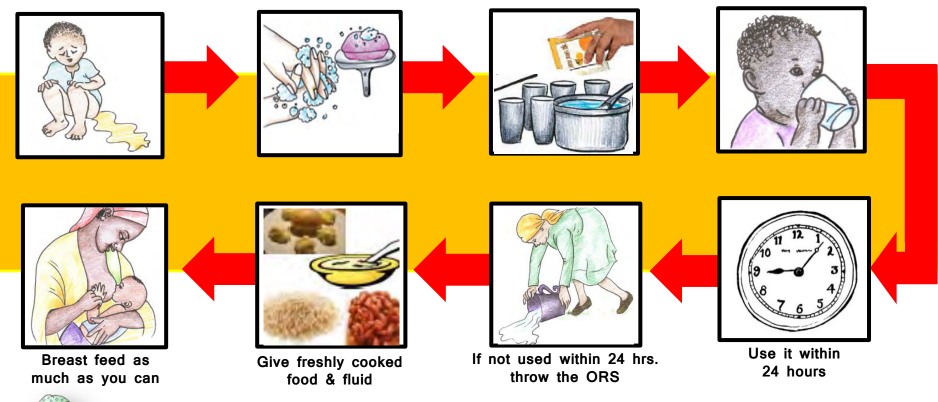




Give home made fluid, food & continue breastfeeding

Give ORS after every loose stool

Procedure to make Oral Rehydration Solution

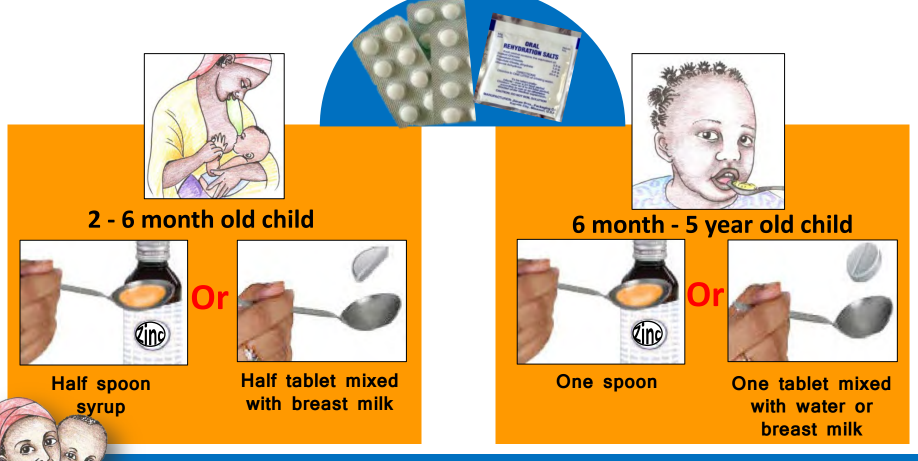




ORS prevents dehydration

Once a day give Zinc along with ORS for 14 days





Zinc tablets given along with oral rehydration solutions (ORS), reduces the duration and severity of diarrheal episodes for up to three months.

Disease Surveillance



Immediate reporting will keep children and community healthy

Polio Eradication

Any child with fever Followed by sudden paralysis





Report immediately to the nearest health facility



Measles elimination

Children with fever and rashes







Report immediately to the nearest health facility

Save Newborns from neonatal tetanus Newborns who have stopped sucking





Report immediately to the nearest health facility

