HEALTH HANDBOOK

Neighborhood House Association
Early Childhood Development
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Laura Jeanes, MS, RD, NHA Head Start Nutrition Coordinator
Make sure your child knows how to reach you at all times AND be sure that you can reach them

Teach your child...

1. To always check with you or a trusted caregiver before going anywhere OR accepting any gifts

2. To yell “NO!” if someone tries to touch them or treat them in a scary or uncomfortable way

3. Know their full name, parents’ full names, address, and phone number with area code

4. Discuss or role-play an emergency and practice calling 9-1-1 with a toy or disconnected phone
Safety In The Home

1. Keep dangerous items stored out of sight AND reach (cleaning supplies, medications, guns, knives, etc.)

Use outlet covers to prevent electrocution

2. Remove or cover edges of sharp objects with corner and edge bumpers OR masking tape

3. Do not hold a child while eating or drinking hot foods OR when cooking

Matches, lighters, and other heat sources are the leading cause of fire deaths for children

4. Use Smoke Detectors on every level of your home AND check detectors EVERY month

5. Put pans on back burners and turn all pot handles toward the back of the stove
OUTDOOR SAFETY

Watch your children closely when they are climbing on playgrounds & trees

Teach your children playground safety:
Don’t climb up slides
Don’t walk in front of or behind swings

California State Law:
If your child is under 18, they must wear helmets while riding tricycles or bicycles

Always use sunscreen on your child
Be sure to reapply when needed

Children should not be allowed to be in or near open water without close adult supervision
Walking is a fun and healthy way to spend time with your children while teaching them skills that can serve them well throughout life. The walk to school is a great time to use these safety tips.

Be a walking role model

Children learn through experience. Walking with parents or another caregiver is an important way for children to practice crossing real streets and picking safe places to walk. There is no magic age when children are old enough to walk without an adult. But, as a parent, you should decide when your child has the skills and experience to deal with traffic safely without you.

As you walk with your child, remember these safety tips:

• Wear bright-colored clothes, and carry flashlights or wear reflective gear if it is dark or hard to see.
• Look for traffic at every driveway and intersection. Be aware of drivers in parked cars that may be getting ready to move.
• Obey all traffic signs and signals.
• Cross the street safely:
  1. Stop at the curb or edge of the street.
  2. Look left, right, left and behind you and in front of you for traffic.
  3. Wait until no traffic is coming and begin crossing.
  4. Keep looking for traffic until you have finished crossing.
  5. Walk, don’t run across the street.

Choose the safest route to school

Select a walking route with less traffic and intersections.

• Pick places where there are sidewalks or paths separated from traffic. If there are no sidewalks or paths, walk as far from the motor vehicles as possible and, if possible, on the side of the street facing traffic.
• Limit the number of street crossings. When available, cross at a location with an adult school crossing guard.
• Avoid crossing busy or high-speed streets.

Understand your child’s limitations

Children are not small adults. It will take time and practice for a child to develop the ability to deal with lots of traffic. Over time, children develop the ability to accurately judge the speed and distance of oncoming traffic. Young children may think that a car is able to stop, when in fact, it is not. Also, children may think that if they can see a driver, the driver can see them. But, children are smaller and harder for drivers to see. Get down to a child’s height to experience their perspective and see what they see.

For more resources and information on Safe Routes to School, please visit the National Center for Safe Routes to School Web site at www.saferoutesinfo.org.
Rear-Facing Car Seats

Children under the age of 2 are required to ride in a REAR-FACING car seat in the back seat; as recommended by the American Academy of Pediatrics. Rear facing is 5 times safer than forward facing. Car seat manufacturers recommend that children remain in a rear-facing car seat until they reach the top height or weight limit allowed. Most children will outgrow an infant carrier seat before age 1. The next step is a convertible seat which starts out rear facing and converts to a forward-facing seat when the child reaches the upper height or weight limits.

Exemptions: A child under age 8 may ride in an appropriate restraint system in the front seat if:
- There is no rear seat.
- The rear seats are side-facing jump seats.
- The rear seats are rear-facing seats.
- The car seat or booster cannot be installed properly in the rear seat.
- All rear seats are already occupied by children seven years of age or under.
- Medical reasons require that a child cannot ride in the rear seat. Proof of the child’s medical condition may be required.
- However, a child cannot be transported in a rear-facing car seat in the front seat that is equipped with an active frontal passenger airbag.

Motor vehicle crashes are the leading cause of death for children ages 1 through 14 years old, killing over 1,000 children each year. Protect against this tragedy by properly securing your child in a vehicle. California law requires everyone to be properly secured when riding in a motor vehicle.

Following California Laws will Keep Your Child Safe in the Car

California Law
BIRTH TO 16 YEARS

Children under 2 years old must be rear facing in a car seat unless they weigh 40 pounds or more, or are 40 inches tall or more. Effective January 1, 2017.

Children under age 8 must be properly buckled into a car seat or a booster in the back seat.

Children age 8 or older, or who are 4’9” or taller, may use the vehicle seat belt if it fits properly with the lap belt low on the hips, touching the upper thighs, and the shoulder belt crossing the center of the chest. If children are not tall enough for proper belt fit, they must ride in a booster or car seat.

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- Medical reasons require that a child cannot ride in the rear seat. Proof of the child’s medical condition may be required.
- However, a child cannot be transported in a rear-facing car seat in the front seat that is equipped with an active frontal passenger airbag.

California law requires everyone to be properly secured when riding in a motor vehicle.

Fines & Penalties
In California, for each child under 16 who is not properly secured, parents (if in the car) or drivers can be fined more than $500 and get a point on their driving records.

For front-facing car seats, the harness straps are even with or above the shoulders.儿童应使用前向式安全座椅，直到达到制造商规定的最大高度或体重限制。此步骤是将安全座椅转换为一个前向式安全座椅时，当孩子达到上限制时。

A combination seat converts from a 5-point harness into a booster seat when your child is ready. Once your child outgrows the forward-facing car seat with a harness, it is time to travel in a BOOSTER SEAT, but still in the back seat.

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Following California Laws will Keep Your Child Safe in the Car

Boosters & Beyond

**BOOSTER SEATS** elevate your child so that the shoulder strap fits comfortably across the chest, the lap belt stays low over the hips, and the knees bend over the seat edge. Keep your children in a **BOOSTER SEAT** until they are big enough to fit in a seat belt properly.

The right car seat or booster fits your child and your car, and is one you will use correctly every time you travel.

Your children can fit an adult **SEAT BELT** when they are able to stay properly seated on every trip and:
- Sit all the way back in the seat with their knees bending at the edge of the seat;
- Have the lap belt stay low on their hips, touching the upper thighs; and
- Have the shoulder belt cross the center of their chest and not ride on their neck or face.

All children are safest, properly restrained and in the **back seat until age 13**.

Never place the shoulder belt under the arm or behind the back.

California law **prohibits smoking** in a motor vehicle when a minor (17 years old and under) is present. A violation is punishable by a fine of up to $100.

Motor vehicle crashes are the leading cause of death for children ages 1 through 14 years old, killing over 1,000 children each year. Protect against this tragedy by properly securing your child in a vehicle. California law requires everyone to be properly secured when riding in a motor vehicle.

**Dangers In & Around Cars & Kaitlyn’s Law**

It is against California law to leave a child who is 6 years of age or younger alone in the car without the supervision of a person at least 12 years old if:

1. The keys are in the ignition or the car is running, or
2. There is a significant risk to the child.

Children are most at risk of being injured when vehicles are moving forward or backing out of a driveway. Know the blind zones of your vehicle.

**Look Before You Lock** to be sure you have not left a child in the back seat. Heatstroke as a result of a child being left in a vehicle is a terrible tragedy.

**Funding for this publication was provided by a grant from the California Office of Traffic Safety, through the National Highway Traffic Safety Administration (NHTSA). Photos courtesy of the NHTSA Image Library and the California Department of Public Health.**
What Does a Safe Sleep Environment Look Like?

Reduce the Risk of Sudden Infant Death Syndrome (SIDS) and Other Sleep-Related Causes of Infant Death

Use a firm sleep surface, such as a mattress in a safety-approved* crib, covered by a fitted sheet.

Do not use pillows, blankets, sheepskins, or crib bumpers anywhere in your baby's sleep area.

Keep soft objects, toys, and loose bedding out of your baby's sleep area.

Do not smoke or let anyone smoke around your baby.

Make sure nothing covers the baby's head.

Always place your baby on his or her back to sleep, for naps and at night.

Dress your baby in sleep clothing, such as a one-piece sleeper, and do not use a blanket.

Baby's sleep area is next to where parents sleep.

Baby should not sleep in an adult bed, on a couch, or on a chair alone, with you, or with anyone else.

*For more information on crib safety guidelines, contact the Consumer Product Safety Commission at 1-800-638-2772 or http://www.cpsc.gov.
Always place your baby on his or her back to sleep, for naps and at night, to reduce the risk of SIDS.

Use a firm sleep surface, such as a mattress in a safety-approved* crib, covered by a fitted sheet, to reduce the risk of SIDS and other sleep-related causes of infant death.

Room sharing—keeping baby's sleep area in the same room where you sleep—reduces the risk of SIDS and other sleep-related causes of infant death.

Keep soft objects, toys, crib bumpers, and loose bedding out of your baby's sleep area to reduce the risk of SIDS and other sleep-related causes of infant death.

To reduce the risk of SIDS, women should:

- Get regular health care during pregnancy, and
- Not smoke, drink alcohol, or use illegal drugs during pregnancy or after the baby is born.

To reduce the risk of SIDS, do not smoke during pregnancy, and do not smoke or allow smoking around your baby.

Breastfeed your baby to reduce the risk of SIDS.

Give your baby a dry pacifier that is not attached to a string for naps and at night to reduce the risk of SIDS.

Do not let your baby get too hot during sleep.

Follow health care provider guidance on your baby’s vaccines and regular health checkups.

Avoid products that claim to reduce the risk of SIDS and other sleep-related causes of infant death.

Do not use home heart or breathing monitors to reduce the risk of SIDS.

Give your baby plenty of Tummy Time when he or she is awake and when someone is watching.

For more information on crib safety guidelines, contact the Consumer Product Safety Commission at 1-800-638-2772 or http://www.cpsc.gov.

Remember Tummy Time!
Place babies on their stomachs when they are awake and when someone is watching. Tummy Time helps your baby's head, neck, and shoulder muscles get stronger and helps to prevent flat spots on the head.

* For more information on crib safety guidelines, contact the Consumer Product Safety Commission at 1-800-638-2772 or http://www.cpsc.gov.
SAFETY AND INJURY PREVENTION

Tips for Families from the National Center on Early Childhood Health and Wellness

Safety and Injury Prevention for Young Children Is:

• Making sure children have safe places to grow and learn
• Protecting children from danger
• Teaching children what to do to be safe

Why Is It Important?

Children Like to Explore But Need:

• Safe places to play
• Adults who watch and listen so they can prevent an injury before it happens
• Opportunities to practice new skills safely

When Children Are Safe, They Are More Likely To:

• Be injury-free
• Focus on learning
• Explore new situations with confidence

Things You Can Do to Help Your Child

• At Home:
  • Keep all medicine, cleaning and harmful products away from children.
  • Use cabinet locks and electrical socket covers.
  • Use safety gates on stairs.
  • Use cribs with fixed sides rather than drop sides.
  • Keep cribs away from windows and blind cords.
  • It is best to use cordless window coverings, if possible. If not, keep cords tied high out of children’s reach.
  • Put babies to sleep on their backs in a crib with no soft blankets, pillows or bumpers.
  • Keep children away from hot foods and liquids.

• Turn pot handles to the back of the stove.
• Set your water-heater thermostat to 120 degrees or less.
• Keep children away from heaters or fires.
• Have a smoke alarm on every floor. Replace batteries in the spring and fall.
• Get a carbon monoxide detector, if you do not have one.
• Check with your local fire station to see if they can help you find a smoke alarm or carbon monoxide detector.
• Ask your pediatrician about foods and small objects that can cause choking.
• Make and practice an escape plan.
WHAT IS SAFETY AND INJURY PREVENTION?

Things You Can Do to Help Your Child

Continued from previous page

- **Outside:**
  - Use sunscreen.
  - Teach your child to stay out of the street.
  - Look for playgrounds with soft surfaces instead of dirt or grass.
  - Watch your child closely on the playground.
  - Remove drawstrings from clothing.
  - Keep shoelaces short and tied.

- **Water Safety**
  - Know that a child can drown in any amount of water that covers his mouth and nose.
  - Always stay within arm’s reach of your child if he is in or near water.
  - Learn to swim, and take your child to professionally supervised swim lessons.
  - Use four-sided fences with self-latching gates around pools.
  - Learn cardiopulmonary resuscitation (CPR).

- **Car and Truck Safety**
  - Choose a car seat that is right for your child’s age, height and weight.
  - Choose a seat that fits in your car or truck and use it all the time.
  - Ask your Head Start staff where you can go in your community to learn how to install your child’s car seat safely.
  - Be sure that children younger than 13 only sit in the back seat.
  - Never leave your child in a car without an adult.
  - Teach children that vehicles are never safe places to play. Even if the windows are open, young children can become dangerously overheated within the first 10 minutes.
**Medication Safety**

When your child is sick, ensure the safe use of prescription or over the counter medicines: discuss your child’s symptoms with his doctor and pharmacist FIRST!

*When giving your child medicine, know:*

- The name and reason to use the medication
- What happens if your child misses a dose of the medicine?
- Any special instructions (ex. taken with food or taken with milk)
- How the medicine should be given (by mouth, in eyes, etc.)
- How much, how often and when to stop using the medicine
- How the medicine should be stored (ex. in the refrigerator)
- When will the medicine expire (check the date)
- What other medicines to not take with this medicine
NEVER give aspirin to a child, especially if they have a virus (like flu or chickenpox). The aspirin can cause **Reyes syndrome**, which is a life-threatening disease.

ALL medications should be kept in the original container.

Don’t give any over the counter medicine to a child if they are younger than 24 months **UNLESS** you have spoken to your child’s doctor **FIRST**.

Make sure your child finished **ALL** doses of the medicine that the doctor said to take, even if your child starts to feel better before then.

NEVER use leftover medications. If you have medicine left over after your child took the medicine as long as the doctor said, then throw out whatever is left over.

NEVER give your child medicine prescribed to someone else (adult or child).
Preparing for an Emergency

Being prepared for emergencies is crucial at home, school, work and in your community. Disaster can strike quickly and without warning. The best way to keep you and your family safe is to be prepared before disaster strikes.

We encourage you to…

STEP 1: GET AN EMERGENCY KIT
Keep your kit where it is easily accessible
Check your kit every 6 months, replace expired/outdated items

Emergency Kit Contents

STEP 2: MAKE A PLAN
1. When preparing for a disaster, always:
   - Talk with your family, make a plan, learn how to turn off utilities (like gas and water), and how to use life-saving tools (like fire extinguishers)
   - Tell everyone where emergency information and supplies are stored
STEP 2: MAKE A PLAN continued

- Practice evacuations, following routes shown in your plan
2. Emergency contact
- Choose an out-of-area contact for all family members to call in case of an emergency.
3. Predetermine meeting places to save time/reduce confusion
- Select 2 meeting places: 1. Right outside of your home and 2. Right outside of your neighborhood or town for when you cannot return home or must evacuate.

STEP 3: BE INFORMED

For more information about being prepared for an emergency or training in CPR/First Aid, contact your local American Red Cross:

3950 Calle Fortunada,
San Diego, CA 92123
858-309-1200 or visit

www.redcross.org/ca/san-diego
The Dangers of Using Tobacco

Regardless of the form used, tobacco poses serious health risks to the body.

More deaths are caused each year by tobacco users than by all of these deaths combined:
- HIV – Illegal Drug Use – Alcohol Use – Car Accidents – Suicides – Murders

Smoking tobacco increases the risk of cancers:
- Lung, Stomach, Kidney, Bladder, and Mouth

Women who smoke and are able to have children risk:
- Infertility, Preterm/Low Birth Weight Babies, Still Born Births, Sudden Infant Death Syndrome (SIDS)

Children exposed to tobacco risk:
- Ear Infections, Pneumonia and Asthma

It is not too late! Stop smoking today and reduce the health risks to you and your family.

Call 1-877-44U-QUIT (1-877-448-7848) or visit www.Cancer.gov
The Effects of Violence

Did you know?
• Some cartoons average 20 acts of violence in one hour
• By the age of 18 children will have seen 16,000 acted murders and 200,000 acts of violence on television

Besides TV, up to 10 million children a year are witnesses or victims of violence in their homes or in their communities, like violence between family members, bullying and gun violence.

No matter what type of violence, it has a long lasting effect on your child’s health and well-being.

When your child witnesses or falls victim to violence, they are ALSO at higher risk of acting out aggressively and/or have low self-esteem.

Lower the risk of your child’s exposure to violence:
1. Create a safe and peaceful home
2. Limit your child’s TV time and make sure the shows are safe and age appropriate
3. Encourage your child to talk about his day and feelings
4. Model healthy habits to relieve stress as a family:
   o Walking, running, swimming, etc.

For more information on Domestic Violence, please call 1-800-621-SAFE (4673) or visit www.safehorizon.org
Understanding What Your Doctor Tells You

Health literacy is how well you understand health information and make good choices about health and medical care.

Why Is It Important?
Many people find it hard to understand the health information they need to take care of themselves and their families.

When Parents and Caregivers Understand Health Information and How to Use it, Children Are More Likely to:
• Miss fewer days of school
• Make fewer trips to the pediatrician or the emergency room that are not needed

• Live healthier lives
• Get preventive care like flu shots
• Have a safe home where fewer accidents happen

Learning Ways to Understand and Use Health Information Can Help With:
• Talking with your doctor
• Asking questions
• Following a doctor's directions
• Taking or giving medicine the right way
• Getting needed medical tests and care
• Knowing what to do when your child gets sick
• Preventing diseases like diabetes, asthma, cancer
• Making healthy choices for you and your family
• Asking for help

Things You Can Do to Help Your Child

• ASK for help if you do not understand a health form or do not know how to fill it out.
• ASK for handouts in the language that is easiest for you to read.
• WRITE DOWN questions you have before you go on any health care visit.
• TELL YOUR DOCTOR if you do not understand what he or she is saying.
• Go to the library and ask how to find accurate information about your health concerns and medicines.

• Ask your Head Start or child care program for information on health issues that concern you.
• Go to health workshops at your child’s Head Start program and in your community.
A Day At The Doctor

Here is what to expect when your child goes to the doctor:

**Heights & Weights**
1. Check on children’s nutritional and developmental status
2. Determine if your child needs a nutrition or health referral

**Oral Visual Exam (birth to 12 months)**

**Dental Exam (12 months and up)***
1. After age 2, children need to receive a dental exam EVERY YEAR
2. Teeth will be carefully inspected, cleaned, checked for cavities, given fluoride treatments and maybe x-rays

**Hematocrit (HCT) or Hemoglobin (HGB) (9 months+)**
1. Screens your child for anemia (iron deficiency)
2. If HGB falls <11.0 mg/dl or HCT <34%, staff can provide you with a referral for help

*Age recommendation from the American Academy of Pediatric Dentistry*
A Day At The Doctor (continued)

**Hearing**

1. Under 3 years old, doctor observes and notes your child’s ability to hear
2. After age 4, the doctor will also test strength of hearing in both ears to detect hearing loss, ear infections, or language delays

**Vision**

1. Did you know that your child’s vision can be checked before 3 years old?
2. After age 3, the doctor will test strength of your child’s vision in both eyes
3. It is important that parents seek out proper vision care for all of their children by visiting an:
   - **Optometrist or Ophthalmologist**
4. All San Diego Head Start children can receive vision screenings, eye exams, and glasses as needed from:
   - **UCSD EyeMobile for Children**
5. If your child receives glasses, make sure the glasses are used as directed
A Day At The Doctor (continued)

*Blood Pressure*
1. Age 3 and older: children should have their blood pressure checked regularly
2. This may help diagnose health problems

*TB Risk Assessment*
1. Tuberculosis (TB) is an illness that can be spread, hurting the: *Lungs, Spine, Kidneys, and Brain*
2. If risk factors are not present, TB test is not required
3. If risk factors are present, TB skin test is required

*Lead Test*
High blood lead levels can hurt brain growth
1. Sources of lead: lead-based paint in older homes, lead contaminated soil near busy roads and factories
2. Screening is needed to find out if your child needs help because they were exposed to lead
Help Prevent Asthma: Keep Your Home Smoke-Free

Why Is It Important?

- Children should be in places that are smoke-free, all of the time.
- Secondhand and thirdhand smoke are triggers for asthma, but you can avoid them.
- Cigarette smoke and e-cigarette smoke contain chemicals, including some that can cause cancer.

What are E-cigarettes or Vapes?

E-cigarettes produce vapor-containing flavored liquids and nicotine. The vapor is not harmless and can damage children's growing lungs.

What Is Asthma?

Asthma is a condition that causes swelling and narrowing of the airways. Asthma can cause chest pains and tiredness, and make people wheeze and cough.

What Is Secondhand Smoke?

Secondhand smoke is tobacco smoke in the air. It is the smoke that people breathe in from cigarettes, e-cigarettes or vapes, pipes, and cigars.

What Is Thirdhand Smoke?

Thirdhand smoke is smoke that stays on surfaces and fabric even after someone finishes smoking.

Things You Can Do to Help Your Child

- The most important thing you can do to help a child with asthma is to have a smoke-free home.
- Secondhand smoke is never safe.
- Secondhand smoke can cause infections.
- Because children are smaller and still growing, secondhand smoke is even more dangerous for them than it is for adults.
- Children are in the hospital for asthma more often than for most other health problems.
- Children with asthma miss more days of school than children without asthma.
- If a child has asthma, breathing in secondhand smoke can cause more severe asthma attacks.
- Being near secondhand smoke can cause children without asthma to have asthma-like symptoms.
- Chemicals from tobacco smoke (thirdhand smoke) may stay in the air and on your clothes for days or weeks after a cigarette is put out.
- Thirdhand smoke is never safe.
- Your pediatrician can help you or others quit smoking.
You Can Promote Good Oral Health By:

- Knowing how to make sure you and your family have healthy mouths and teeth
- Helping your children learn good mouth and teeth habits

**Why Is It Important?**

*When Children Have a Healthy Mouth, They:*

- Can speak clearly
- Can eat healthy foods
- Feel good about themselves

*Having a Healthy Mouth Also Means:*

- Healthy growth and development
- Being able to focus and learn
- A pain-free mouth
- Lower dental care costs for your family

**Things You Can Do to Help Your Child**

- Brush your child’s teeth with fluoride toothpaste twice a day.
- If your child is younger than 3 years, brush with a smear of fluoride toothpaste.
- If your child is age 3 to 6 years, brush with a pea-size amount of fluoride toothpaste.
- Young children will want to brush their own teeth, but they need help until their hand skills are better. Brush children’s teeth or help children brush their teeth until they are about 7 or 8 years old.
- Be a role model for oral health! Brush your teeth with fluoride toothpaste twice a day (in the morning and at bedtime) and floss once a day.
- Serve healthy meals and snacks like fruits, vegetables, low-fat milk and milk products, whole-grain products, meat, fish, chicken, eggs, and beans.
- Limit the number of snacks your child has in a day.
- Do not give your child food for rewards.
- Take your child to the dentist for a check up by her first birthday and keep taking her.
- If your child has not gone to the dentist take him.
- Ask your dentist what you can do to keep your mouth and your child’s mouth healthy.
- Make sure to go to the dentist as often as your dentist would like you to go.
- Let your Head Start or Early Head Start program know if you need help or have questions about oral health.
## Caring For Your Teeth

### Brush Your Teeth

Plaque is a sticky film which coats the teeth. Brush away plaque to help stop tooth decay and gum disease. Remember to use your own toothbrush with soft bristles and brush at least twice a day.

Place toothbrush at a slight angle (45 degrees) where the teeth and gums meet. Brush gently and slowly in small circles. Don’t forget to brush your tongue!

- **Brush top teeth**, inside and outside, for 1 minute.
- **Brush bottom teeth**, inside and outside, for 1 minute.
- **Brush chewing surfaces on the top and bottom**.

### Floss Your Teeth

Flossing cleans the sides of the teeth and under the gums, where a brush cannot reach. Floss at least once a day.

- Use about 18 inches of floss and wrap it around the first fingers.
- Leave about 2 inches between fingers.
- Gently wiggle floss between teeth. Curve floss in a “C” and slide up and down. Repeat for each tooth.

### Visit A Dentist

Visit a dentist every 6 months. Your dentist will:
- teach you how to brush and floss
- check for cavities
- give fluoride treatments
- may apply sealants, a plastic coating on the chewing surfaces to prevent cavities

A child’s first visit should be at age 1 year.

### Choose Foods Wisely

Eat foods that are good for your body and teeth. Limit sugary, sticky foods and starches like tortillas and crackers.

- **Broccoli**
- **Grapes**
- **Cheese**
- **Apple**
- **Carrot**
- **Cow's Milk**

### Use Fluoride*

Fluoride helps make teeth strong. It can be found in:
- Toothpaste
- Drinking water
- Mouth rinses
- Vitamin supplements
- Treatments at a dental office, including fluoride varnish

Fluoride helps prevent cavities!

*Check with a dental professional for recommended use

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Dental Health Initiative/Share the Care
Visit: www.sharethecaredental.org
Rev 4/2015
### 2015 Recommended Immunizations for Children from Birth Through 6 Years Old

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Vaccines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth</td>
<td>HepB</td>
</tr>
<tr>
<td>1 month</td>
<td>HepB</td>
</tr>
<tr>
<td>2 months</td>
<td>RV, DTaP, PCV, Hib, Polio, RV</td>
</tr>
<tr>
<td>4 months</td>
<td>RV, DTaP, PCV, Hib, Polio, RV</td>
</tr>
<tr>
<td>6 months</td>
<td>RV, DTaP, PCV, Hib, Polio, RV</td>
</tr>
<tr>
<td>12 months</td>
<td>DTaP</td>
</tr>
<tr>
<td>15 months</td>
<td>DTaP</td>
</tr>
<tr>
<td>18 months</td>
<td>DTaP</td>
</tr>
<tr>
<td>19–23 months</td>
<td>DTaP</td>
</tr>
<tr>
<td>2–3 years</td>
<td>IPV, MMR, Varicella</td>
</tr>
<tr>
<td>4–6 years</td>
<td>IPV, MMR, Varicella</td>
</tr>
</tbody>
</table>

**NOTE:** If your child misses a shot, you don't need to start over, just go back to your child's doctor for the next shot. Talk with your child’s doctor if you have questions about vaccines.

**FOOTNOTES:**
- Two doses given at least four weeks apart are recommended for children aged 6 months through 8 years of age who are getting their first tetanus toxoid vaccine for the first time and for some other children in this age group.
- Two doses of HepA vaccine are needed for lasting protection. The first dose of HepA vaccine should be given between 12 months and 23 months of age. The second dose should be given 6 to 18 months later. HepA vaccination may be given to any child 12 months and older to protect against HepA. Children and adolescents who did not receive the HepA vaccine and are at high-risk, should be vaccinated against HepA.

*If your child has any medical conditions that put him at risk for infection or is traveling outside the United States, talk to your child's doctor about additional vaccines that he may need.*

For more information, call toll free 1-800-CDC-INFO (1-800-232-4636) or visit [http://www.cdc.gov/vaccines](http://www.cdc.gov/vaccines).
<table>
<thead>
<tr>
<th>Disease</th>
<th>Vaccine</th>
<th>Disease spread by</th>
<th>Disease symptoms</th>
<th>Disease complications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chickenpox</td>
<td>Varicella vaccine protects against chickenpox.</td>
<td>Air, direct contact</td>
<td>Rash, tiredness, headache, fever</td>
<td>Infected blisters, bleeding disorders, encephalitis (brain swelling), pneumonia (infection in the lungs)</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>DTaP* vaccine protects against diphtheria.</td>
<td>Air, direct contact</td>
<td>Sore throat, mild fever, weakness, swollen glands in neck</td>
<td>Swelling of the heart muscle, heart failure, coma, paralysis, death</td>
</tr>
<tr>
<td>Hib</td>
<td>Hib vaccine protects against <em>Haemophilus influenzae</em> type b.</td>
<td>Air, direct contact</td>
<td>May be no symptoms unless bacteria enter the blood</td>
<td>Meningitis (infection of the covering around the brain and spinal cord), intellectual disability, epiglottitis (life-threatening infection that can block the windpipe and lead to serious breathing problems), pneumonia (infection in the lungs), death</td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>HepA vaccine protects against hepatitis A.</td>
<td>Direct contact, contaminated food or water</td>
<td>May be no symptoms, fever, stomach pain, loss of appetite, fatigue, vomiting, jaundice (yellowing of skin and eyes), dark urine</td>
<td>Liver failure, arthralgia (joint pain), kidney, pancreatic, and blood disorders</td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>HepB vaccine protects against hepatitis B.</td>
<td>Contact with blood or body fluids</td>
<td>May be no symptoms, fever, headache, weakness, vomiting, jaundice (yellowing of skin and eyes), joint pain</td>
<td>Chronic liver infection, liver failure, liver cancer</td>
</tr>
<tr>
<td>Flu</td>
<td>Flu vaccine protects against influenza.</td>
<td>Air, direct contact</td>
<td>Fever, muscle pain, sore throat, cough, extreme fatigue</td>
<td>Pneumonia (infection in the lungs)</td>
</tr>
<tr>
<td>Measles</td>
<td>MMR** vaccine protects against measles.</td>
<td>Air, direct contact</td>
<td>Rash, fever, cough, runny nose, pinkeye</td>
<td>Encephalitis (brain swelling), pneumonia (infection in the lungs), death</td>
</tr>
<tr>
<td>Mumps</td>
<td>MMR** vaccine protects against mumps.</td>
<td>Air, direct contact</td>
<td>Swollen salivary glands (under the jaw), fever, headache, tiredness, muscle pain</td>
<td>Meningitis (infection of the covering around the brain and spinal cord), encephalitis (brain swelling), inflammation of testicles or ovaries, deafness</td>
</tr>
<tr>
<td>Pertussis</td>
<td>DTaP* vaccine protects against pertussis (whooping cough).</td>
<td>Air, direct contact</td>
<td>Severe cough, runny nose, apnea (a pause in breathing in infants)</td>
<td>Pneumonia (infection in the lungs), death</td>
</tr>
<tr>
<td>Polio</td>
<td>IPV vaccine protects against polio.</td>
<td>Air, direct contact, through the mouth</td>
<td>May be no symptoms, sore throat, fever, nausea, headache</td>
<td>Paralysis, death</td>
</tr>
<tr>
<td>Pneumococcal</td>
<td>PCV vaccine protects against pneumococcus.</td>
<td>Air, direct contact</td>
<td>May be no symptoms, pneumonia (infection in the lungs)</td>
<td>Bacteremia (blood infection), meningitis (infection of the covering around the brain and spinal cord), death</td>
</tr>
<tr>
<td>Rotavirus</td>
<td>RV vaccine protects against rotavirus.</td>
<td>Through the mouth</td>
<td>Diarrhea, fever, vomiting</td>
<td>Severe diarrhea, dehydration</td>
</tr>
<tr>
<td>Rubella</td>
<td>MMR** vaccine protects against rubella.</td>
<td>Air, direct contact</td>
<td>Children infected with rubella virus sometimes have a rash, fever, swollen lymph nodes</td>
<td>Very serious in pregnant women —— can lead to miscarriage, stillbirth, premature delivery, birth defects</td>
</tr>
<tr>
<td>Tetanus</td>
<td>DTaP* vaccine protects against tetanus.</td>
<td>Exposure through cuts in skin</td>
<td>Stiffness in neck and abdominal muscles, difficulty swallowing, muscle spasms, fever</td>
<td>Broken bones, breathing difficulty, death</td>
</tr>
</tbody>
</table>

* DTaP combines protection against diphtheria, tetanus, and pertussis.  
** MMR combines protection against measles, mumps, and rubella.
**Lead In Your Home**

**What is Lead and why is it dangerous?**

- **Lead is highly toxic to young children**
- Lead is a metal found naturally on the earth
- For many years, lead was used in paint and gasoline
- Certain jobs can expose you to lead and you can accidently bring it home to your family

**What are the symptoms of Lead Poisoning?**

- Most of the time children who are lead poisoned have NO symptoms to let you know that they are sick
- If they do show signs, they can include:
  - Irritability
  - Constipation
  - Trouble sleeping
  - Behavior problems
  - Hyperactivity (overly active)
  - No appetite
  - Frequent vomiting
  - Headaches
  - Stomach aches
  - Learning problems

- **A blood test is the ONLY way to know if your child is poisoned by lead!**

*REMEMBER: children should be tested at:*

- 12 months – 24 months – any age after
- (if never tested before)
Head Lice 101
What You Should Know About Head Lice

Overview
Head lice are a common community problem. An estimated 6 to 12 million infestations occur each year in the United States, most commonly among children ages 3 to 11 years old. Children attending preschool or elementary school, and those who live with them, are the most commonly affected.

Head lice are not dangerous. They do not transmit disease, but they do spread easily, making it a community issue. Additionally, despite what you might have heard, head lice often infest people with good hygiene and grooming habits.

Your family, friends or community may experience head lice. It’s important to know some basics, including how to recognize symptoms and what to do if faced with an infestation.

What Are Head Lice?
Head lice are tiny, wingless insects that live close to the human scalp. They feed on human blood. An adult louse is the size of a sesame seed. Baby lice, or nymphs, are even smaller. Nits are the tiny, teardrop-shaped lice eggs. They attach to the hair shaft, often found around the nape of the neck or the ears. Nits can look similar to dandruff, but cannot be easily removed or brushed off.

How Are Head Lice Spread?
- Head lice move by crawling; they cannot jump or fly.
- Head lice are mostly spread by direct head-to-head contact – for example, during play at home or school, slumber parties, sports activities or camp.
- It is possible, but not common, to spread head lice by contact with items that have been in contact with a person with head lice, such as clothing, hats, scarves or coats, or other personal items, such as combs, brushes or towels.
- Head lice transmission can occur at home, school or in the community.

What Are the Signs & Symptoms of Infestation?
Signs and symptoms of infestation include:
- Tickling feeling on the scalp or in the hair
- Itching (caused by the bites of the louse)
- Irritability and difficulty sleeping (lice are more active in the dark)
- Sores on the head (caused by scratching, which can sometimes become infected)

Finding a live nymph or adult louse on the scalp or in the hair is an indication of an active infestation. They are most commonly found behind the ears and near the neckline at the back of the head.
What If My Child Gets Head Lice?

If you suspect your child might have head lice, it’s important to talk to a school nurse, pediatrician or family physician to get appropriate care. There are a number of available treatments, including new prescription treatment options that are safe and do not require nit combing. Other things to consider in selecting and starting treatment include:

- Follow treatment instructions. Using extra amounts or multiple applications of the same medication is not recommended, unless directed by healthcare professional.5
- Resistance to some over-the-counter head lice treatments has been reported. The prevalence of resistance is not known.6,7
- There is no scientific evidence that home remedies are effective treatments.8
- Head lice do not infest the house. However, family bedding and recently used clothes, hats and towels should be washed in very hot water.4
- Personal articles, such as combs, brushes and hair clips, should also be washed in hot soapy water or thrown away if they were exposed to the persons with active head lice infestation.4
- All household members and other close contacts should be checked, and those with evidence of an active infestation should also be treated at the same time.4

References

MENTAL HEALTH

Tips for Families from the Head Start National Center on Health

What is mental health?

Mental health means that young children are growing in their ability to:

• understand and share feelings
• have close and positive relationships
• explore and learn

Why Is It Important?

Having Positive Mental Health Makes It Easier for Children to:

• Have close relationships with family and friends
• Do well in school
• Learn new things
• Solve tough problems

• Develop patience (or not give up)
• Focus on a task
• Ask for help

When Young Children Are Worried, Sad, or Angry, It Can Be Hard To:

• Make friends
• Follow directions
• Express feelings or wishes
• Follow simple directions
• Pay attention in class
• Solve problems in positive ways
• Do well in school

Things You Can Do and Say to Help Your Child

For Your Infant

• Hold your baby during feedings.
  “I love cuddling when I feed you.”
• Look at your baby and smile, smile, smile!
  “Hey, when I smile, you smile back.”
• Talk about what you are doing.
  “I’m going to change your diaper now.”
• Try to relax and have fun.
  “When I am happy, you are less fussy.”
• Read and sing to your baby every day.
  “It is bedtime. Time for a story and favorite song.”
• Take care of yourself.
  “When I am rested, I take better care of you.”

For Your Toddler/Preschooler

• Make sure they always feel safe.
  “I know loud noises can be scary, but it’s OK.”
• Offer choices.
  “Do you want the blue shirt or the red shirt?”
• Practice patience.
  “Let’s wait until the song is over and then we’ll go outside.”
• Show understanding.
  “You REALLY want another cookie! It is hard when you can only have one.”
• Leave extra time.
  “I see you don’t want to leave the playground. One more time on the slide, then we need to leave.”
• Play together at least 15 minutes a day.
  “There is so much to do but it is important for us to play together.”
• Follow her interest.
  “I see you want to play with the blocks. What are you going to build?”
• Praise your child when she keeps trying.
  “I love the way you keep trying to find the right piece for the puzzle.”
• Practice following directions.
  “First pick up the blocks, then take out the cars.”
Do you sometimes want to talk to someone when you feel sad or angry?

Do you need someone to call?

The San Diego Access and Crisis Line is available 24 hours a day, 7 days a week to help you talk through how you’re feeling.

888-724-7240
619-641-6992 TDD

You can call us if you want to talk about how you are feeling, how to help a friend, or if your worried about someone in your family and don’t know how to help.

Counselors are available in every language to help you talk in the way that feels best for you.

All calls are Confidential
Healthier Children with Breastfeeding

**BEST FOR BABY**

- Best nutrition for your baby
- Easier to digest than formula
- High in antibodies that protect your baby and prevent him from getting sick
- Breast milk is clean and safe for your baby
- Bonding Experience
- Makes your baby smarter!

**BEST FOR MOM**

- Breast milk is free!
- Helps save time - no preparation needed
- Burns calories to help you lose weight
- Lowers the risk of breast or ovarian cancer
- Helps uterus get back into its original size and decreases bleeding
- Reduces stress for mom
How can you get a good start to breastfeeding?

- Talk to your doctor and medical team and let them know that you plan on breastfeeding.
- Breastfeed your baby as soon as possible, in the first hour of birth.
- If you are having problems, ask to speak to a Lactation Consultant at the hospital.
- Breastfeed early and frequently. A newborn will nurse at least 8-12 times in 24 hours.
- Do not nurse on a schedule. Follow baby’s hunger or fullness cues.
- Wait least 30 days before you introduce any bottles or pacifiers.

Understanding your baby:

**Baby is hungry if…**
- Puts hands or fingers near his mouth
- Sucks on his hands
- Turns head, searches for nipple
- More alert and active

**Baby is full if…**
- Slowly stops sucking
- Falls asleep
- Hands are open and relaxed
- Pushes away from Breast
- Turns head/face away

TIP: If breastfeeding does become painful for you, seek help from someone who knows about breastfeeding, visit:

La Leche League International at 1-858-646-9779, [www.llli.org](http://www.llli.org)

or [www.lalecheleaguescnv.org](http://www.lalecheleaguescnv.org);

San Diego County Breastfeeding Coalition,
1-800-371-MILK (6455) [www.breastfeeding.org](http://www.breastfeeding.org)
# Most Common Problems with Breastfeeding

## Healthy Tips for Moms

### DO’s...

1. Eat meals full of fruits, vegetables, meats or other protein sources, and 100% whole grain/whole wheat
2. Get plenty of calcium, including dairy foods like milk, yogurt and cheese, and talk to your doctor about if a calcium supplement is right for you
3. Eat more calories than normal, about 500 calories more each day, talk to your doctor or a registered dietitian
4. Drink plenty of water, at least 8-10 cups each day
5. Continue to take your prenatal vitamins

### DON’T’s...

1. Smoke
2. Drink too much alcohol or caffeine
3. Eat foods that seem to bother your baby like beans or lentils
4. Go on a restrictive diet, you may see a drop in milk supply
5. Take any medications without talking to your doctor

## Sore Nipples
- Fix the baby’s latch to nipple by making a sandwich with your breast and place in child's mouth
- Tickle his chin or wait until he yawns so his mouth is wide open and put the nipple in his mouth
- Make sure the baby's mouth covers all or most of the areola (brown area around the nipple) not just the small nipple

## Mastitis (Infection in the breast)
- Talk to your doctor about taking antibiotics
- Hand express breast milk under a warm shower
- Empty out your breast frequently
- It’s completely safe and is recommended to continue to breastfeed even if you have mastitis

## Engorgement (High Milk Supply)
- Hand express breastmilk and massage to soften the breast
- Use a pump to take the milk out and relieve the tension
- Apply heat to the breast for 5-10 minutes before nursing or take a hot shower
General toddler feeding tips:
- Use unbreakable dishes.
- Use a plate or bowl with raised sides.
- Give a child-size spoon and a small fork with dull prongs.
- Serve foods that are mashed or cut into small pieces.
- Try finger foods like cheese slices or thinly sliced apple “moons.”

To minimize the risk of choking, follow these safe feeding tips for children less than 4 years of age:
- Make sure your toddler eats only while seated and supervised by an adult.
- Discourage talking, laughing or playing while a child has food or beverage in their mouth.
- Avoid raw fruits and vegetables that snap into hard chunks, such as carrot and celery sticks and firm apples.
- Choose snacks for the car carefully.
- Never offer peanuts, grapes, carrots, whole or large sections of hot dogs, meat sticks, popcorn or hard candies to young children—hot dogs and carrots in particular should be quartered lengthwise and then sliced into small pieces.
- Peel and slice grapes lengthwise. Whole grapes can cause choking.

<table>
<thead>
<tr>
<th>Food Group</th>
<th>Everyday Your Child Needs:</th>
<th>Help With Servings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2-year-olds</td>
<td>3-year-olds</td>
</tr>
<tr>
<td>Milk + Milk Products</td>
<td>2 cups</td>
<td>2 cups</td>
</tr>
<tr>
<td>Vegetables</td>
<td>1 cup</td>
<td>1-1.5 cups</td>
</tr>
<tr>
<td>Fruits</td>
<td>1 cup</td>
<td>1-1.5 cups</td>
</tr>
<tr>
<td>Grains</td>
<td>3 ounces</td>
<td>3-5 ounces</td>
</tr>
<tr>
<td>Meat &amp; Beans</td>
<td>2 ounces</td>
<td>2-4 ounces</td>
</tr>
</tbody>
</table>
A toddler wants to be independent and will want to feed himself or herself, although sometimes will look for your help.

Your child needs to learn to feed himself or herself and needs to feel successful. They need to make a mess!

Eating Patterns and Behaviors

A toddler wants to be-independent and will want to feed himself or herself, although sometimes will look for your help.

Your child needs to learn to feed himself or herself and needs to feel successful. They need to make a mess!

Helping in the Kitchen

Allow children to help prepare the meal. It takes longer but encourages interest in the food.

Make sure your toddler has a safe place to stand and work at the counter.

2-year-olds

- Growth slows and appetite drops
- Learns to bring food to mouth with spoon
- Learns to drink from cup
- Likes to feed self but needs help
- Copies others and will eat many family foods
- Develops likes/dislikes; has very clear ideas about eating and not eating
- Likes sweet foods
- Likes to touch and play with food; responds to food texture
- Distracted easily
- Play with pots, plastic containers and wooden spoons on floor
- Hand grocery items to adult to put away
- Imitate cooking preparation with plastic bowls and toddler spoons
- Spin salad
- Rinse vegetables
- Wipe cans before opening

3-year-olds

- Improved muscle control; uses spoon and fork easily
- Will eat raw veggies but may refuse salad
- Can make simple either/or food choices
- Requests desserts and sweets
- Rinse vegetables
- Scrub potatoes
- Name and count foods
- Talk about cooking
- Shape meatballs
- Tear lettuce
- Scoop and mash ingredients

4- to 5-year-olds

- Returns to food jags or may go on food “strikes”
- Influenced by others: TV, teachers, other children
- Dislikes most mixed food dishes and gravies
- Has increasing appetite
- Has fewer demands by age 5, and often will accept food available
- Count items
- Snap peas
- Peel bananas
- Shuck corn
- Break eggs into bowl (wash hands afterward!)
- Pour juice and milk*
- Help measure ingredients
- Mix ingredients
- Pour cereal
- Open packages*
- Make sandwiches*
- Toss salads*

* With help of an adult

© 2007 Dairy Council of California, rev 2014
1 smoothie creations
   Blend fat-free or low-fat yogurt or milk with fruit pieces and crushed ice. Use fresh, frozen, canned, and even overripe fruits. Try bananas, berries, peaches, and/or pineapple. If you freeze the fruit first, you can even skip the ice!

2 delicious dippers
   Kids love to dip their foods. Whip up a quick dip for veggies with yogurt and seasonings such as herbs or garlic. Serve with raw vegetables like broccoli, carrots, or cauliflower. Fruit chunks go great with a yogurt and cinnamon or vanilla dip.

3 caterpillar kabobs
   Assemble chunks of melon, apple, orange, and pear on skewers for a fruity kabob. For a raw veggie version, use vegetables like zucchini, cucumber, squash, sweet peppers, or tomatoes.

4 personalized pizzas
   Set up a pizza-making station in the kitchen. Use whole-wheat English muffins, bagels, or pita bread as the crust. Have tomato sauce, low-fat cheese, and cut-up vegetables or fruits for toppings. Let kids choose their own favorites. Then pop the pizzas into the oven to warm.

5 fruity peanut butterfly
   Start with carrot sticks or celery for the body. Attach wings made of thinly sliced apples with peanut butter and decorate with halved grapes or dried fruit.

6 frosty fruits
   Frozen treats are bound to be popular in the warm months. Just put fresh fruits such as melon chunks in the freezer (rinse first). Make “popsicles” by inserting sticks into peeled bananas and freezing.

7 bugs on a log
   Use celery, cucumber, or carrot sticks as the log and add peanut butter. Top with dried fruit such as raisins, cranberries, or cherries, depending on what bugs you want!

8 homemade trail mix
   Skip the pre-made trail mix and make your own. Use your favorite nuts and dried fruits, such as unsalted peanuts, cashews, walnuts, or sunflower seeds mixed with dried apples, pineapple, cherries, apricots, or raisins. Add whole-grain cereals to the mix, too.

9 potato person
   Decorate half a baked potato. Use sliced cherry tomatoes, peas, and low-fat cheese on the potato to make a funny face.

10 put kids in charge
   Ask your child to name new veggie or fruit creations. Let them arrange raw veggies or fruits into a fun shape or design.

Encourage children to eat vegetables and fruits by making it fun. Provide healthy ingredients and let kids help with preparation, based on their age and skills. Kids may try foods they avoided in the past if they helped make them.
be a healthy role model for children

10 tips for setting good examples

You are the most important influence on your child. You can do many things to help your children develop healthy eating habits for life. Offering a variety of foods helps children get the nutrients they need from every food group. They will also be more likely to try new foods and to like more foods. When children develop a taste for many types of foods, it’s easier to plan family meals. Cook together, eat together, talk together, and make mealtime a family time!

1 show by example
Eat vegetables, fruits, and whole grains with meals or as snacks. Let your child see that you like to munch on raw vegetables.

2 go food shopping together
Grocery shopping can teach your child about food and nutrition. Discuss where vegetables, fruits, grains, dairy, and protein foods come from. Let your children make healthy choices.

3 get creative in the kitchen
Cut food into fun and easy shapes with cookie cutters. Name a food your child helps make. Serve “Janie’s Salad” or “Jackie’s Sweet Potatoes” for dinner. Encourage your child to invent new snacks. Make your own trail mixes from dry whole-grain, low-sugar cereal and dried fruit.

4 offer the same foods for everyone
Stop being a “short-order cook” by making different dishes to please children. It’s easier to plan family meals when everyone eats the same foods.

5 reward with attention, not food
Show your love with hugs and kisses. Comfort with hugs and talks. Choose not to offer sweets as rewards. It lets your child think sweets or dessert foods are better than other foods. When meals are not eaten, kids do not need “extras”—such as candy or cookies—as replacement foods.

6 focus on each other at the table
Talk about fun and happy things at mealtime. Turn off the television. Take phone calls later. Try to make eating meals a stress-free time.

7 listen to your child
If your child says he or she is hungry, offer a small, healthy snack—even if it is not a scheduled time to eat. Offer choices. Ask “Which would you like for dinner: broccoli or cauliflower?” instead of “Do you want broccoli for dinner?”

8 limit screen time
Allow no more than 2 hours a day of screen time like TV and computer games. Get up and move during commercials to get some physical activity.

9 encourage physical activity
Make physical activity fun for the whole family. Involve your children in the planning. Walk, run, and play with your child—instead of sitting on the sidelines. Set an example by being physically active and using safety gear, like bike helmets.

10 be a good food role model
Try new foods yourself. Describe its taste, texture, and smell. Offer one new food at a time. Serve something your child likes along with the new food. Offer new foods at the beginning of a meal, when your child is very hungry. Avoid lecturing or forcing your child to eat.

Go to www.ChooseMyPlate.gov for more information.
Beverages: Make Every Sip Count

When Choosing Drinks, Ask:

How can I make every sip count? Drink natural, nutrient-packed beverages like milk, and water to boost your nutrition.

Did I drink 2-3 cups of milk today? If not, drink low-fat or fat-free milk to build strong teeth and bones.

Am I thirsty? Choose water to stay hydrated without adding extra calories. Use tap water and add ice cubes to save money. Add flavor with sliced fruit or cucumber.

What if I don’t like the taste of tap water? Leave water overnight in an open container. Chlorine evaporates so water tastes better.

What should I do with the large drink from a meal combo at fast food restaurants? Substitute low-fat or fat-free milk, water or split a drink with family.

What Size Is Your Drink?

This glass is the actual size of one cup, or 8 ounces. Compare your cup here. Then check your label to see how much you are drinking.

What’s in Your Drink? Read the Label

Find the serving size. One container isn’t always one serving. This container has 3 servings. Drinking the whole container is 510 calories!

Limit added sugars.

Read ingredients.

Choose Most Often | Drink Less Often
--- | ---
Water | Soda
Milk: Low-fat or fat-free | Sports drinks, energy drinks
Unsweetened beverages | Fruit-drinks
Sweetened teas, coffees and other beverages

I Will Drink More: | I Will Drink Less:
--- | ---

Concerns About My Child’s Development

All children develop at different times and in different ways. Personality, temperament, experiences, and at times various health needs affect children’s development. The first five years in a child’s life are very important to their development. The sooner a concern can be identified, the sooner specialized services can be provided to help support growth and development.

If you have concerns, please discuss with your child’s doctor and Head Start staff

EHS/HS staff can provide you support by:

1. Meeting with you to discuss observations and screenings
2. Offer assistance in making a referral for additional help

Risk Factors in a Child’s Development

- Prematurity or low birth weight
- Vision or hearing difficulties
- Exposure during pregnancy or after birth to drugs, alcohol, or tobacco
- Poor nutrition or difficulties eating
- Exposure to lead-based paint or other lead sources
- Environmental factors, such as abuse or neglect
Reasons for Concern

Behaviors To Watch For

- Avoids being held, does not like being touched
- Resists being calmed, cannot be comforted
- Avoids or rarely makes eye contact with others
- By age 4 months, does not coo or smile when interacting with others
- By age one, does not play games like peek-a-boo or pat-a-cake or wave bye-bye
- By age two, does not imitate grown-ups doing things like washing dishes, cooking, or brushing teeth
- By age three, does not play with others
- Acts aggressively most of the time, hurts self or others

Hearing

- Ears hurt a lot
- Ears, nose, throat get sick a lot
- Child does not look where sounds or voices come from
- Does not react to loud noises
- Talks in a very loud voice, or voice has unnatural sound
- Does not always respond when called from across the room
- Turns body so that the same ear is always turned to a sound
Reasons for Concern

**Vision**

- Has reddened, watery eyes or crusty eyelids
- Rubs eyes several times every day
- Closes one eye or tilts head when looking at an object
- Has difficulty looking at people when talked to or following objects with eyes
- Has difficulty focusing or making eye contact
- Holds books or objects very close to face
- Sits with face very close to television
- Has an eye or eyes that look crossed or turned, or eyes do not move together

**Moving**

- Has stiff arms or legs
- Pushes away or arches back when held close or cuddled
- By age 4 months, does not hold head up
- By age 6 months, does not roll over
- By age one, does not sit up or creep using hands & knees;
- Does not pick up objects with finger and thumb
- By age two, does not walk alone, hard to hold large crayons and scribbling
- By age three, falls or stumbles a lot when running;
- Hard to turn pages in a book
- By age four, hard to stand on one foot for a short time
- By age five, does not skip or hop on one foot, hard to draw simple shapes
Reasons for Concern

Communication

- By 3 months, does not ‘coo’ or smile
- By 6 months, does not babble to get attention
- By age one, does not respond to different words, like “night night” or “ball”;
- Does not say words to name people or objects, like “mama” or “bottle,” or shake head “no”
- By age two, does not point to or name things or people to communicate wants or needs;
- Does not use two-word phrases, like “want juice” or “mama go”
- By age three, does not try to say familiar rhymes or songs
- By age four, does not tell stories, real or make-believe;
- Does not ask questions;
- Does not talk so that adults outside the family can understand

Thinking

- By age one, has a hard time finding toy after seeing it hidden
- By age two, does not point to body parts when asked questions, like “where’s your nose?”
- By age three, does not understand ideas, like “more” or “one”
- By age four, does not answer simple questions,
  Like “what do you do when you are hungry?”
Dealing with Challenging Behaviors in Children

There are many types of challenging behavior that may seem confusing, inappropriate or even frightening. Understanding why these behaviors occur and addressing it in a positive way can help prevent future occurrences.

5 Facts Every Family Should Know

1. All behavior is a form of communication
   Everybody communicates through behavior. A child’s ‘problem’ or inappropriate behavior is a sign that he is upset and that something is not right for him or her.

2. There is always a reason for problem behavior
   Children sometimes have trouble communicating, because they may not know the words to describe how they are feeling or what to do in a difficult situation. Children engage in challenging behavior for a reason. There is always a reason behind the behavior.
There can be many reasons for one specific behavior

Children with challenging behavior are trying to send adults a message that something is not right or that their needs or wants are not being met.

Some children have a really hard time knowing how to tell adults that they are angry, so they act out in ways that get them into trouble. Other children may show behavior that seems dangerous because they enjoy the physical sensation.

Sometimes children feel unsafe or that things are out of control, so they take charge over the things they do control, like being able to kick or hurt someone.

A child who tries several times to communicate to adults about what she needs, but whose needs remain unmet, will often use problem behavior as a way of sending a very loud message.

If a child does not get enough positive attention from adults, he will do things to get negative attention as a replacement.

You can learn to understand and interpret children’s challenging behavior

Since children often express what they need through behavior, many adults face the challenge of figuring out the meaning behind the child’s behavior.

All children, but especially those who display challenging behavior, need the consistency of a reliable and loving adult who will provide support and guidance, especially during difficult times. Children learn a lot through the way that adults communicate.
Children’s challenging behavior can be reduced with support, not punishment

Once you understand what children are communicating through their behavior, you can respond better. When children feel secure and have their needs and wants met, there is no longer a reason to use challenging behavior to communicate.

Yelling at, or punishing, a child for a behavior may stop the behavior for the moment but it does not give the child support, or teach the child alternative ways to act in difficult situations.

When you use punishment, you are sending the message that anger is a good way to solve problems.

When you help children find positive ways to communicate their needs to others, children learn important social and problem-solving skills that will help them throughout their life.

For more information on sending positive messages through behavior and ideas on teaching children to deal with difficult emotions, see Family Tools:

www.CSEFEL.vanderbilt.edu/resources/family.html

Up next, ways to reduce challenging behaviors
8 Ways to Reduce Challenging Behavior

After you have identified what triggers challenging behavior in your child, you can use that information to respond more positively to your child’s needs.

Here are some tips to get you started:

1. Change the Setting

   “Let’s play outside”

   Change the environment, activity, or people involved, so your child feels supported. For example, if your child becomes over-stimulated when playing games with her friends, you might recommend she avoid multiple distractions:

   “Why don’t you turn off the TV while you’re playing your game?”

   Or have them try a different activity, like coloring or playing outside.

2. Respond Calmly

   Respond to the situation calmly and without your own anger – adults may need quiet time too. If your child’s behavior has made you angry, take a few minutes to calm down before deciding how to respond.

   Take a Breath
Teach Alternate Behaviors
Teach your child alternate and more socially appropriate ways of expressing what he wants or needs.

For example, if your child fights over sharing toys with friends or siblings, teach him about borrowing: “I’ll loan you my book if I can play with your puzzle.” Model this behavior for him by showing respect for his things.

Borrow & Share

Offer Choices
Offer choices and opportunities for your child to have more control over her environment. For example, if your child is a fussy eater, ask her what she’d like to eat, provide her with options:

“Would you like a peanut-butter or tuna-fish sandwich?” Or make her part of the process: “Why don’t you help me pick out groceries and cook dinner?”

You can help

Notice the Positive
Notice positive behavior when it occurs and provide genuine praise. For example, “That was very nice of you to let your brother play with your toy.”

Great job!
Be Consistent
Make sure there are consistent and predictable routines. For example, “First we wash our face, then brush our teeth every night before we go to bed.”

First...Then...

Avoid Surprises
When there is a change in a routine or schedule, prepare your child ahead of time so he knows what to expect. For example:

“Mommy and Daddy are going out tonight, so we won’t be able to read you your bedtime story, but why don’t we pick out a book together for us to read tomorrow night?”

Prepare your child

Have Fun
Make sure there is joy and fun in your child’s life every day. Many parents find it helpful to play with their children before they have to do housework or errands. Think of what brings a smile to your child’s face and make time each day to smile together.

Laugh & Smile!
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