FEEDING YOUR TODDLER (12-23 MONTHS)

DID YOU KNOW?

- A baby's brain doubles in size during the first year and triples to almost adult size by 36 months.
- Over 50% of calories eaten in a day are needed for brain growth.
- Whole milk provides important calories and nutrients for this time of rapid growth.



MILK MATTERS

Milk contains 13 ESSENTIAL NUTRIENTS including:

Protein helps build muscle. **Calcium, vitamin D** and **phosphorus** help build strong bones and teeth.

B vitamins, like **B12** and **riboflavin**, help the body use food for energy.

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Protein, zinc, selenium and **vitamins A** and **D** help support a healthy immune system.

lodine supports healthy brain function in childhood.

MAKING EVERY BITE AND SIP COUNT

Keep it familiar - Introduce a new food with known foods during the same meal.

Patience pays off – It may take eight to ten times for toddlers to try a new food.



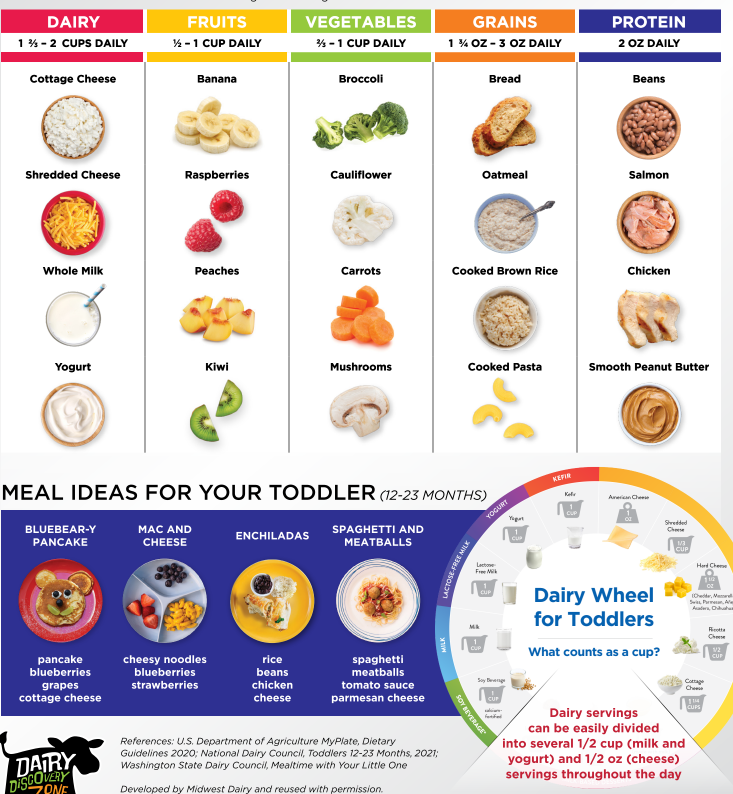
Build skills - Offer milk from a sippy-cup instead of a bottle to help toddlers transition to a regular cup.

Trust their instincts – Toddlers know when they are full, so don't worry about them cleaning their plate.

Making a mess - It's all part of the learning process. Encourage toddlers to smell, feel and explore their food.

MEALTIME WITH YOUR LITTLE ONE (12-23 MONTHS)

Toddlers may eat more or less and that is okay. Offer foods from each food group spread throughout the day. *Amounts listed are for toddlers who are no longer consuming breastmilk or iron-fortified formula.



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