

## Unit 2 (continued). Bāla Samvardhana — Topics 6-10

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6. Childhood Saṃskāras  $\cdot$  7. Developmental Milestones  $\cdot$  8. Developmental Assessment  $\cdot$  9. Developmental Delay  $\cdot$  10. Danta Vijñāna

# 6) Childhood Samskāras (rationale & conduct)

**What they are.** Saṃskāra means a purificatory/right-of-passage act intended to prepare the child for the next developmental stage. In Kaumārabhṛtya practice you will most often encounter the early saṃskāras that directly interface with nutrition, hygiene, and neuro-psycho-social development.

#### Clinically relevant saṃskāras .

- **Jātakarma** (immediately after birth): clean, warm environment; initiation of breastfeeding (colostrum) as early as feasible; protection from cold/wet; gentle oiling as per season.
- Nāmakaraṇa (naming): family bonding; identity and records begin.
- **Niṣkramaṇa** (first outing / sun-viewing): graded environmental exposure; morning light for circadian entrainment, vitamin-D synthesis.
- Annaprāśana / Phalaprāśana (weaning): formal transition from exclusive milk → semi-solids; phalaprāśana (thin
  fruit preparations) is especially highlighted in the Kāśyapa tradition before cereal gruels, easing the gut into new
  tastes and textures.
- Cūḍākaraṇa (mundana): hygiene and heat-regulation considerations; cultural.
- Karṇavedha (ear piercing): cultural & immune system stimulation; perform only in healthy children under hygienic conditions with after-care to prevent infection.

Here's a quick, exam-ready timing chart for these six samskāras. Where classical schools differ, we have listed the common variants.

Saṃskāra	Proposed time / age (classical)	Notes / variants	
Jātakarma	Immediately after birth (same day)	Post-natal rites (licking of ghee-madhu electuary etc.) are described right after delivery; functionally "at birth."	
Nāmakaraņa	11th or 12th day after birth	Some traditions tie it to first new/full moon after the 10th day.	
<b>Nişkramana</b> (first outing / sun-viewing)	4th month	Baby is ceremonially taken out and shown sun/moon.	
Phalaprāśana (fruit introduction)	6th month	Kāśyapa's distinctive step <b>before cereals</b> ; thin fruit preps/juices first.	
Annaprāśana (first cereals)	6th month (Suśruta, Vāgbhaṭa); 10th month or after teething (Kāśyapa)	Many modern compendia list 6–10 months overall; Kāśyapa prefers cereals when dentition starts ( $\approx$ 10th month).	
Cūḍākaraṇa (mundan)	End of 1st year or during 3rd year	Some grhya lines allow 1st/3rd/5th year (odd years).	
Karṇavedha (ear-piercing)	6th-7th month (Suśruta); 6th-8th month (Vāgbhaṭa)	Dharma granthas also allow odd years (3rd/5th). Do only when healthy; clean technique and after-care essential.	

#### Two quick clinician notes

For Annaprāśana/ Phalaprāśana, you can justify either 6th-month solids (Suśruta/ Vāgbhaṭa) or Kashyapa's two-step (6th month fruits → 10th month cereals with dentition). In exams, state both and cite Kashyapa for the 10th-month option.

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• Karṇavedha/ Cūḍākaraṇa are often anchored in Gṛhya Sūtra/ Dharma traditions; Ayurveda texts (e.g., Suśruta, Vāgbhaṭa) give the pediatric-safety windows that align with our practice.

Want me to turn this into a one-page "timing cheatsheet" for your LMS (with a tiny footnote on sources)?

#### Diet-based staging which underpins samskara timing (memorise):

'ते त्रिविधा:-क्षीरपा:, क्षीरान्नादा:, अन्नादा: इति।"

Te trividāḥ—kṣīrapāḥ, kṣīrānṇādāḥ, annādā iti. — **Suśruta Saṃhitā, Sūtrasthāna 35/29** (Children are threefold by feeding stage: milk-fed, milk-plus-foods, food-fed.)

Why these matter today. They give you a structured, anticipatory care pathway: from warmth and early breastfeeding (Jātakarma), through timely weaning (Annaprāśana), to graded sensory exposure (Niṣkramaṇa). In viva, open your answer by tying each saṃskāra to a developmental task (feeding, sleep circadian rhythm, sensory stimulation, hygiene).

# 7) Developmental Milestones (what to expect, when)

**Definition.** Development = **qualitative** acquisition of functions/skills (gross motor, fine motor, language, social/personal, cognition). It is **age-linked** yet **range-based** (normal windows).

High-yield anchors to memorise.

## **Developmental Milestones\***

Age	Behavior			
Birth	Sleeps much of the timeSucks on a nipple or pacifierClears airwayResponds with crying to discomforts and intrusions			
4 weeks	Brings hands toward eyes and mouthLifts head when lying on stomach and moves head from side to sideEyes follow an object moved in an arc about 15 cm above face to the midlineResponds to a noise in some way (eg, startling, crying, quieting)May turn toward familiar sounds and voicesFocuses on a face			
6 weeks	Regards objects in the line of visionBegins to smile when spoken toMore aware of surroundings and may look around moreHead lags when pulled to a sitting position			
3 months	Holds head steady on sittingRaises head 45° when lying on stomachOpens and shuts handsPushes down when feet are placed on a flat surfaceSwings at and reaches for dangling toysFollows an object moved in an arc above face from one side to the otherWatches faces intentlySmiles at sound of caretaker's voiceVocalizes sounds			
5-6 months	Holds head steady when uprightSits with supportRolls overReaches for objectsRecognizes people at a distanceListens intently to human voicesSmiles spontaneouslySqueals in delightBabbles to toys			
7 months	Sits without supportBears some weight on legs when held uprightTransfers objects from hand to handHolds own bottleLooks for dropped objectResponds to own nameResponds to being told "no"Combines vowels and consonants to babbleMoves body with excitement in anticipation of playingPlays peekaboo			
9 months	Sits wellCrawls or creeps on hands and kneesPulls self up to standing positionWorks to get a toy that is out of reach; objects if toy is taken awayGets into a sitting position from stomachStands holding on to someone or somethingSays "Mama" or "Dada" indiscriminately			
12 months	Walks by holding furniture ("cruising") or others' handsMay walk 1 or 2 steps without supportStands for a few moments at a timeSays "Dada" and/or "Mama" to the appropriate peopleDrinks from a cupClaps hands and waves bye-byeSpeaks several words			
18 months	Walks wellCan climb stairs holding onDraws a vertical strokeMakes a tower of 4 cubesTurns several book pages at a timeSpeaks about 10 wordsPulls toys on stringsPartially feeds self			
2-2½ years	Runs well/with coordinationClimbs on furnitureJumpsClimbs up and down stairs without helpHandles a spoon wellTurns single book pagesMakes a tower of 7 cubesOpens doorsScribbles in a circular patternPuts on simple clothingMakes 2- or 3-word sentencesVerbalizes toilet needs			

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Age	Behavior				
3 years	Mature gait while walkingRides a tricycleFavors using one hand over the otherCopies a circleDresses well except for buttons and lacesCounts to 10 and uses pluralsRecognizes at least 3 colorsQuestions constantlyFeeds self wellCan take care of toilet needs (in about half of children)				
4 years	Alternates feet going up and down stairsThrows a ball overhandHops on $\bf 1$ footCopies a crossDresses selfWashes hands and face				
5 years	SkipsCatches a bounced ballCopies a triangleDraws a person in 6 partsKnows 4 colorsDresses and undresses without help				
6 years	Walks along a straight line from heel to toeWrites name				

<sup>\*</sup> The sequence is fairly consistent, but the timing of milestones varies; times above represent median values.

Age	Gross motor	Fine motor	Language	Social/Personal
3 mo	Head control partial	Hands to midline	Coos	Social smile
6 mo	Sits tripod	Reaches, transfers	Babbles	Stranger awareness
9 mo	Pulls to stand, crawls	Immature pincer	Understands "no"	Peek-a-boo, waves
12 mo	Walks with support / few steps	Pincer grasp mature	1-2 meaningful words	Simple gestures
18 mo	Runs, climbs	Scribbles	10-15 words	Points to body parts
24 mo	Jumps with two feet	Tower 6-7 blocks	2-word phrases	Parallel play
3 y	Tricycle, stairs alt feet	Copies circle	3-4 word sentences	Toilet day-time
5 y	Skips	Copies triangle	Storytelling	Group play, rules

**Ayurvedic rationale.** Milestones reflect progressive nourishment of **majja-asthi-māṃsa dhātus** and maturing **agni**. In bālya (kapha-pradhāna kāla), provide **snigdha-laghu** foods, abundant sleep, massage (*abhyanga*), sunlight, and affectionate interaction to support *ojas* and neuro-plasticity.

# 8) Developmental Assessment (how to examine and document)

#### Principles.

1. Use **structured tools** appropriate to age; 2) evaluate **all five domains**; 3) confirm with **serial observation**; 4) always screen **hearing and vision** when language/learning concerns appear; 5) correlate with **growth**, illness burden, psycho-social context, and **Dhātu** status.

## Toolbox (know at least three with purpose).

- DDST/Denver II: quick screen birth-6 years (gross motor, fine motor-adaptive, language, personal-social).
- ASQ® (Ages & Stages Questionnaires): parent-completed screening across domains.
- M-CHAT-R/F: autism red-flag screen (16-30 months).
- Bayley Scales (gold-standard detailed assessment in infants/toddlers).
- Screening audiometry / OAE-ABR and vision checks as indicated.
- **School-age**: academic achievement, attention/executive functions, behaviour scales.

#### Examination script (OSCE-ready).

- Observe posture, tone, symmetry, spontaneous activity.
- Elicit age-appropriate **gross motor** (pull-to-sit, sitting, standing, gait).
- Test **fine motor** (reach, pincer, drawing shapes).
- Check **language** (receptive follows command; expressive vocabulary, sentences).
- Assess **social** (eye contact, joint attention, pretend play).
- Document with **dated entries**; advise re-screen at set intervals if borderline.

#### Dhātu-Doşa lens to add depth.

• Majjā concerns → language/cognition delays, OFC deviation.

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- Māṃsa weakness → delayed gross motor; low MUAC.
- Rasa/Agni compromise → lethargy, poor attention.
   Add gentle dīpana-pācana when āma features are present and advance diet textures slowly; prioritise sleep routines.

# 9) Developmental Delay (recognition, work-up, first-line plan)

#### **Definitions.**

- Global Developmental Delay (GDD): delay in ≥2 domains (<5 y).
- **Isolated** delays: speech-language, motor, or social-communication.
- Regression (loss of previously acquired skills) = red flag → urgent referral.

#### Red-flag list (memorise 6).

- No social smile by 3 months.
- Not sitting by **9 months**; not walking by **18 months**.
- No single words by 16 months; no 2-word phrases by 24 months.
- Loss of language or social skills at any age.
- Persistent toe-walking, abnormal handedness before 18 months.
- Poor eye contact, no joint attention, no pointing by 18 months.

#### **Evaluation framework.**

- **History**: antenatal/perinatal events (asphyxia, prematurity), recurrent infections, seizures, nutrition (iron-iodine-B12), psycho-social deprivation, screen time excess, family history.
- Examination: growth parameters (including OFC), dysmorphology, neurology, hearing/vision.
- **Investigations** (tailored): CBC, iron studies, TSH; hearing/vision tests; if indicated metabolic panel, genetic tests; imaging when focal deficits/regression.
- Ayurveda-informed plan: correct Agni and Rasa deprivation with laghu-bṛṃhaṇa (energy-dense but easy to digest: rice-dal peya/maṇḍa/yūṣa, ghee in drops, mashed pulses/veg, dates/til preparations in older kids), maintain Nidrā, structured day routine, daily outdoor play/sun.
- Therapies: early speech-language, occupational and physiotherapy; parental coaching (responsiveness, reading, serve-and-return).
- When to refer urgently: regression; seizures; failure to thrive; macro/microcephaly trends; focal deficits; suspected ASD with severe impairment.

## Sāmānya-Viśeşa principle to justify nutrition in delay:

'सर्वदा सर्वभावानां सामान्यं वृद्धिकारणम् ।

ह्मासहेतुर्विशेषश्च, प्रवृत्तिरुभयस्य तु ॥" — Caraka Saṃhitā, Sūtrasthāna 1/44

(Similarity promotes growth; dissimilarity reduces it.)

Use this verse to defend **bṛṃhaṇa** choices in undernourished delayed children.

# 10) Danta Vijñāna (dentition, teething, oral care)

Why this matters in Kaumārabhṛtya. Dentition is both a milestone and a nutrition gateway (texture progression, chewing learning). It also influences speech, facial growth, and infection risk.

## A) Eruption chronology (know this table cold)

**Deciduous (20 teeth)** — usually 6-30 months:

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Tooth Emerges (mo)

Central incisors 6-10
Lateral incisors 9-13
First molars 12-16
Canines 16-20
Second molars 20-30

**Permanent (32 teeth)** — broadly 6-12 years (third molars later):

Emerges (yr)
6-7
7-8
10-11
10-12
11-12
12-13
<b>17-25</b> (variable)

Classical link to feeding stage. Begin annaprāśana and textures around the kṣīrānṇada phase as digestive and oral-motor readiness improves, aligning with early dentition.

## B) Teething (dantodbhava) — what is normal, what is not

- **Usual symptoms**: drooling, gum discomfort, mouthing behaviour, mild irritability; **no high fever or diarrhoea** solely due to teething always rule out infection.
- Ayurveda-informed comfort: gentle gum massage with clean finger; age-appropriate cold but not icy teething aids; keep diet laghu-snigdha; ensure hydration and sleep. Avoid topical anaesthetics.
- **Oral hygiene**: wipe gums from birth; brush with smear of fluoride toothpaste after tooth eruption; limit nighttime bottle/feeding sugars; schedule first dental visit by **1 year**.

## C) Malocclusion & habits

• Discourage prolonged pacifier/thumb sucking beyond **2-3 years**; promote nasal breathing; ensure adequate iron and ENT evaluation if mouth-breathing and snoring.

# Putting it together (exam-style synthesis)

- Saṃskāras are not mere rituals; they scaffold **developmental tasks**: early breast-feeding (*Jātakarma*), **circadian and sensory exposure** (*Niskramana*), **weaning** (*Annaprāśana*/*Phalaprāśana*).
- Milestones must be tracked across five domains; always consider Dhātu correlates (majja ↔ language/cognition; māmsa ↔ motor).
- **Assessment** = structured tools + serial observation + hearing/vision + growth.
- **Delay** → identify red flags, correct nutrition/**Agni**, begin early therapies, and refer when indicated.
- Teeth are a visible barometer of maturation; use eruption to cue texture progression and oral-motor learning.

#### Self-Assessment

## A. MCQs (mark one best answer)

- 1. The **single most useful classical line** to justify timing of *annaprāśana* in exams is:
  - A. "Panchamahābhūta" verse (C.Su.1)

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- B. "Te trividāḥ—kṣīrapāḥ, kṣīrānṇādāḥ, annādā iti." (Su.Su.35/29)
- C. "Dinacaryā" verse (A.H. Su.2)
- D. "Ayuḥ kāmayamāna" verse (C.Su.1)
- 2. A **red flag** for autism risk at 18 months is:
  - A. Parallel play
  - B. Scribbling
  - C. No pointing/joint attention
  - D. Stranger anxiety
- 3. Global developmental delay is suspected when delays are present in:
  - A. Two or more domains (<5 y)
  - B. Only language
  - C. Only gross motor
  - D. Only social
- 4. A 9-month child with drooling and gum swelling but fever 39.5°C for 2 days should be managed as:
  - A. Normal teething
  - B. Give topical anaesthetic
  - C. Evaluate for infection; teething does not cause high fever
  - D. No action
- 5. Which pair correctly matches **Dhātu** ↔ **growth sign**?
  - A. Meda ↔ OFC growth
  - B. Asthi ↔ linear height
  - C. Māṃsa ↔ language
  - D. Rasa ↔ tooth eruption

**Answers:** 1-B, 2-C, 3-A, 4-C, 5-B.

#### B. Short-answer (3-5 lines)

- 1. List **four** childhood *saṃskāras* and the developmental task each supports.
- 2. Outline **Denver II domains** and one example test item per domain.
- 3. Write **six red flags** for developmental delay/regression.
- 4. Give the **eruption schedule** of primary molars and canines.
- 5. Explain how you would integrate Sāmānya-Viśeṣa to plan diet in a child with under-nutrition and speech delay.

# C. Long-answer (10-12 marks)

- 1. "Saṃskāras are anticipatory pediatrics." Discuss with emphasis on **Annaprāśana/Phalaprāśana**, their timing relative to **feeding-stage (Su.Su.35/29)**, and your regimen for safe weaning in Indian settings.
- 2. A 2-year-old has **no two-word phrases**, recurrent infections, and weight-for-age -2 SD. Present your **developmental assessment**, Dhātu-Agni interpretation, **nutrition/therapy plan**, and **referral criteria**.

# Shlokas to quote in this chapter

1. Diet-based pediatric staging

ते त्रिविधाः—क्षीरपाः, क्षीरान्नादाः, अन्नादाः इति । — Suśruta Saṃhitā, Sūtrasthāna 35/29

2. Principle explaining why brmhana builds growth

''सर्वदा सर्वभावानां सामान्यं वृद्धिकारणम् । ह्यासहेतुर्विशेषश्च, प्रवृत्तिरूभयस्य तु ॥'' — Caraka Saṃhitā, Sūtrasthāna 1/44

(Only accurately sourced verses are included.)

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## References

## **Classical sources**

- Suśruta Saṃhitā, Sūtrasthāna 35/29 diet-based classification kṣīrapa, kṣīrānṇada, annāda.
- Caraka Saṃhitā, Sūtrasthāna 1/44 Sāmānya-Viśeṣa siddhānta (growth rationale).
- Kāśyapa Saṃhitā (Vṛddhajīvakiya Tantra) early infant-child care, phalaprāśana/annaprāśana, stanya and dhātrī discussions (consult Vidyotini edition for detailed procedure and timing passages).
- **Aṣṭāṅga Hṛdayam**, Uttaratantra (Bālaroga sections) practical cautions for pediatric care.

## Modern & standard texts

- WHO Child Growth Standards (0-5 y) & WHO 5-19 y reference; IAP Growth Charts (2015).
- Nelson Textbook of Pediatrics growth, development, developmental assessment & delay.
- IAP Textbook of Pediatrics dentition charts, oral health guidance, clinical red flags.
- AAP/Indian Academy of Pediatrics statements on teething, fluoride, and early dental visits.

## 60-second recap

- Saṃskāras = **structured**, **anticipatory steps** aligning with developmental tasks (feeding, sensory, hygiene).
- Track milestones across 5 domains; assess with DDST/ASQ/M-CHAT/Bayley plus hearing/vision.
- Red flags & regression need prompt referral; integrate Dhātu-Agni thinking into nutrition and routines.
- Danta Vijñāna—use eruption windows to plan textures/chewing and oral hygiene from year one.

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