MODULE 4: Day routine

Key principles of day routines



Based on the key principles for day routines, the age-specific information, and our suggested day routines, take notes below regarding any changes you want to make:

PRINCIPLE 1: Wake your baby up at the same time every day

*	What time is your child currently waking up in the morning?			
*	What time is your child currently going to bed in the evening?			
*	Based on the 2 previous times, what is your child's total night sleep duration (including wake-ups and night feeds)?			
	h h			
mor	2 1: If your child is frequently sleeping less than 11h from bedtime to wake-up in the rning (including night feeds and wake-ups), address early morning waking (more on in Module 8).			
nigh	2 2: If your child is sleeping 11-12h from bedtime to wake-up in the morning (including it feeds and wake-ups) do not adjust their wake up time more than 30 minutes earlier ater UNTIL you've consolidated night sleep with sleep training.			
(incl	? 3: If your child often sleeps longer than 12h from bedtime to wake-up in the morning uding night feeds and wake-ups) begin to consistently cap their night sleep at 12 rs, in order to achieve a well-balanced day routine.			
*	Based on the rules above, what's the desired wake-up time for your child?			
	Use this as the foundation for building your child's age-appropriate day routine.			



LESSON 1 Key principles of day routines



PRINCIPLE 2: Observe age-appropriate awake times



Circle your child's ideal awake time on the chart below:

DAY SLEEP NEEDS & AWAKE TIMES

AGE	AWAKE TIME	TOTAL DAY SLEEP	NUMBER OF NAPS
4 months	1.75-2 h	3.5-4 h	3-4
5 months	2-2.25 h	3.5-4 h	3
6 months	2.25-2.5 h	3.5 h	3
7-8 months	2.5-3 h	3-3.5 h	2-3
9-12 months	2.5-4 h	2.5-3 h	2
12-15 months	2.5-4 h	2.5-3 h	2
15-18 months	3-5 h	2-2.5 h	1-2
19-24 months	4.5-5.5 h	2 h	1

^{*}Night sleep is 11-12h for all ages

PRINCIPLE 3: Be observant of your little one's tired signs



Look at the graph below and make a note of which tired signs you've noticed with your own child.

EARLY SIGNS OF TIREDNESS My child's early tired signs: decreased activity slower movements "talking" less disinterested in the environment weaker sucking at breast/bottle heavy eyes red eyebrows yawning rubbing eyes increased activity irritable hyperactivity whining loud babbling or screaming crying If you haven't paid attention to tired signs so far, we

encourage you to do so starting today.

LATE SIGNS OF TIREDNESS

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PRINCIPLE 4: Focus on encouraging a long, restorative midday nap

Is one of your child's naps regularly 1.5-2 hours long?
Yes No
If NOT, NAP EXTENSIONS will need to be a key focus for your sleep plan.
★ If YES, does this nap take place in the middle of your child's day?
Yes No
If NOT , then make note you will most likely need to adjust this as you create your child's optimal day routine. We don't recommend the morning nap, if relevant to your child, to be the only long nap of the day, as this often leads to overtiredness in the evening and early morning wake-ups.
★ Does your child regularly take 2 longer naps of 1.5-2 hours each?
Yes No
If NOT, we suggest you choose the "short - long (- short)" day structure from our agespecific routines in Lesson 3 of Module 4.
If YES, you can choose the "long-long(-short)" day structure.*
*Keep in mind, this day structure can be more difficult to maintain once you've weaned all sleep associations and your child is no longer struggling with overtiredness. If after the sleep training

process the midday nap starts to become shorter or is very difficult to extend, we suggest you switch to the "short-long(- short)" day structure



Hey principles of day routines



PRINCIPLE 5: Use biological sleep windows to your advantage

Using your ideal morning wake up time as the starting time of your day, and the biological sleep window information below, calculate the biological sleep windows for YOUR child's schedule.

According to a 7am wake up, the biological sleep windows are as follows:

Morning nap: 9-10am Lunch nap: 12-2pm Bedtime: 6-7pm

For example, if you calculated your child's ideal morning wake up time to be 6:15am, then their biological sleep windows would be 8:15-9:15 (morning nap), 11:15am-1:15pm (lunch nap), 5:15-6:15pm (bedtime)

*

Based on the information above, write out your child's biological sleep windows below:

Morning nap:	
Lunch nap:	
Bedtime:	

KEY POINTS TO REMEMBER:

- Pemember, the sleep windows are not the exact time and lengths of your child's ideal naps, but rather give you the ideal range of time where your child's naps should BEGIN. This is when they will fall asleep most easily, and have the most restorative sleep.
- We do not include the 3rd nap because there is no natural sleep window at this time. If your child is still doing 3 naps, this "forced nap" will need to happen in between the midday nap and bedtime.