



Thanks so much for sampling the BusyBodyBook Personal & Family Organizer GRID format.

BusyBodyBook Weekly GRID products provide you with 5 to 7 individual and spacious columns for family members to easily schedule and view their own routines and activities while coordinating with each other, side by side. You will easily spot overlapping schedules and avoid doublebooking.

1 Head columns with names, times or projects.

2

Look left at the date.

MAY 14-20	Jake	Georgina	Lucy	Mom	Dad
14 MONDAY	3:30 Dredds	4:00 Mandala & Emma's	3:15 Take Georgina to Emma's	Call mom about PTA 7:30	6:00 pickup Georgina
15 TUESDAY	1/2 day school lunch and movie		4pm match Tutor	10:45 teleconf.	LATE TONITE
16 WEDNESDAY	4:00 baseball field 3	aft class r fun		team coffee w/ Shelia	
17 THURSDAY		gymnastics 4:00		W speak to Lynne about book club 7:30 book club	dinner with kids
18 FRIDAY	match baseball			day cleaning	
19 SATURDAY	10:30 field 2 baseball	12:00 Ali's today parking	7:30 baby sitting	3:30 pickup Georgina	team Jake baseball
20 SUNDAY	skate science proj				MOVIES

IT'S VERSATILE!

Use BBB Columns for:

- School subjects and projects
- Meal planning
- Work projects
- Time of day
- Key personnel
- Babysitter instructions
- Diet and fitness journaling
- Holiday and vacation planning
- YOUR priorities!

3 Record the activity.

DEC 26
-
JAN 2

* Kwanzaa Begins

26
MONDAY

27
TUESDAY

28
WEDNESDAY

29
THURSDAY

30
FRIDAY

31
SATURDAY

* New Year's Eve

1
SUNDAY

* New Year's Day

JAN
2-8

2

MONDAY

3

TUESDAY

4

WEDNESDAY

5

THURSDAY

6

FRIDAY

7

SATURDAY

8

SUNDAY

JAN
9-15

9

MONDAY

10

TUESDAY

11

WEDNESDAY

12

THURSDAY

13

FRIDAY

14

SATURDAY

15

SUNDAY

JAN
16-22

* Martin Luther King Jr. Day

16

MONDAY

17

TUESDAY

18

WEDNESDAY

19

THURSDAY

20

FRIDAY

21

SATURDAY

22

SUNDAY

JAN
23-29

* Chinese New Year

23
MONDAY

24
TUESDAY

25
WEDNESDAY

26
THURSDAY

27
FRIDAY

28
SATURDAY

29
SUNDAY

JAN 30
-
FEB 5

30
MONDAY

31
TUESDAY

1
WEDNESDAY

* Groundhog Day

2
THURSDAY

3
FRIDAY

4
SATURDAY

5
SUNDAY