

OVCA 24-25

INNOVATION NATION



OVCA HUB

Planner Produced with Help From:



Oklahoma
Learning Coach Academy



melody grace designs



Oklahoma Virtual Charter Academy

1117 S. Douglas Blvd., Suite F
Midwest City, OK 73130
Phone: (405) 259-9478
FAX: (405) 259-8332
eFAX: Ovcaefax@k12.com
www.ovca.k12.com

Visit The OVCA website for:

- Staff directory
- Academic calendar
- Student Handbook
- School events
- College prep readiness
- Tutoring assistance
- Clubs and outings info
- Student Support Services



k12 Customer Support:

- Chat support at help.k12.com
- Call support at 1-866-512-2273
- Text Student ID number to 800-255-2020 to receive material shipping updates



This Planner Belongs To:

Name:

Student ID:

Homeroom Teacher:

CFA:

Principal:

Counselor:

Login Username:

Login PW:

Misc. School Websites-

Website:

Username:

PW:

Website:

Username:

PW:

Hola! Bienvenidos a nuestra escuela!

Mi nombre es Sonia Gaytan, Asesor Familiar Comunitario
Si necesitas ayuda en español puedo ayudarte.

Puede enviarme un correo electrónico a sogaytan@okvirtual.org (OVCA)

- Puede enviarme un mensaje de texto a 405 455 9282
- Puedes llamar a 405 455 9282

Attendance Matters!

Attendance facts:

As a virtual public school in Oklahoma, students are expected to complete 72 instructional activities per quarter, or about 2 activities per day, under state law. This is cumulative – students are expected to work daily. At OVCA, an instructional activity is defined as:

- Completion of assignments that are used to record a grade for a student that is factored into the student's grade for the term in which the assignment is completed;
- Attending live classes;
- Attending testing, virtual or in person;
- School-sanctioned outings in-person or online
- Attending Orientations.

Students who fall below 70% of expected instructional activities at any point during the school year will receive support from staff: CFAs, paraprofessionals, counselors, engagement specialists, and/or the truancy specialists. A student who is below 45% of the expected number instructional activities for three consecutive weeks may be withdrawn for lack of attendance. If you have specific questions, please contact our Truancy Specialist Celeste Claggett at cclaggett@okvirtual.org.

Truancy facts:

Students enrolled at OVCA are expected to school daily. Once a student has missed 5 consecutive school days, OVCA staff begin contacting learning coaches to check in on the student and family to work to re-engage the student. OVCA staff will attempt to reach families via email, phone calls, and/or text messages. If a student misses 15 consecutive school days, a student may be withdrawn for truancy and the legal guardian of the student referred to the state authorities for truancy. If your student will be absent for 5 (or more) consecutive school days, please contact your Community Family Advisor (CFA) with this information so that they can make the correct staff members aware and make sure that your student has what is needed to get back on track with school work.

More details regarding OVCA's Attendance & Truancy Policies can be found at the OVCA website: ovca.k12.com

Breakdown Your Goals!

What Is My Goal?

S
Specific



M
Measurable



A
Achievable



R
Relevant



T
Time



My Subjects for the Semester:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

Clubs I Am In:

- 1.
- 2.
- 3.



My Daily Routine Is:

Before School:

During School:

After School:

Evening:

Class Connect Schedule:

Outings I Hope To Attend:

MONDAY:

8 AM:
9 AM:
10 AM:
11 AM:
12 PM:
1 PM:
2 PM:
3 PM:

TUESDAY:

8 AM:
9 AM:
10 AM:
11 AM:
12 PM:
1 PM:
2 PM:
3 PM:

WEDNESDAY:

8 AM:
9 AM:
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THURSDAY:

8 AM:
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FRIDAY:

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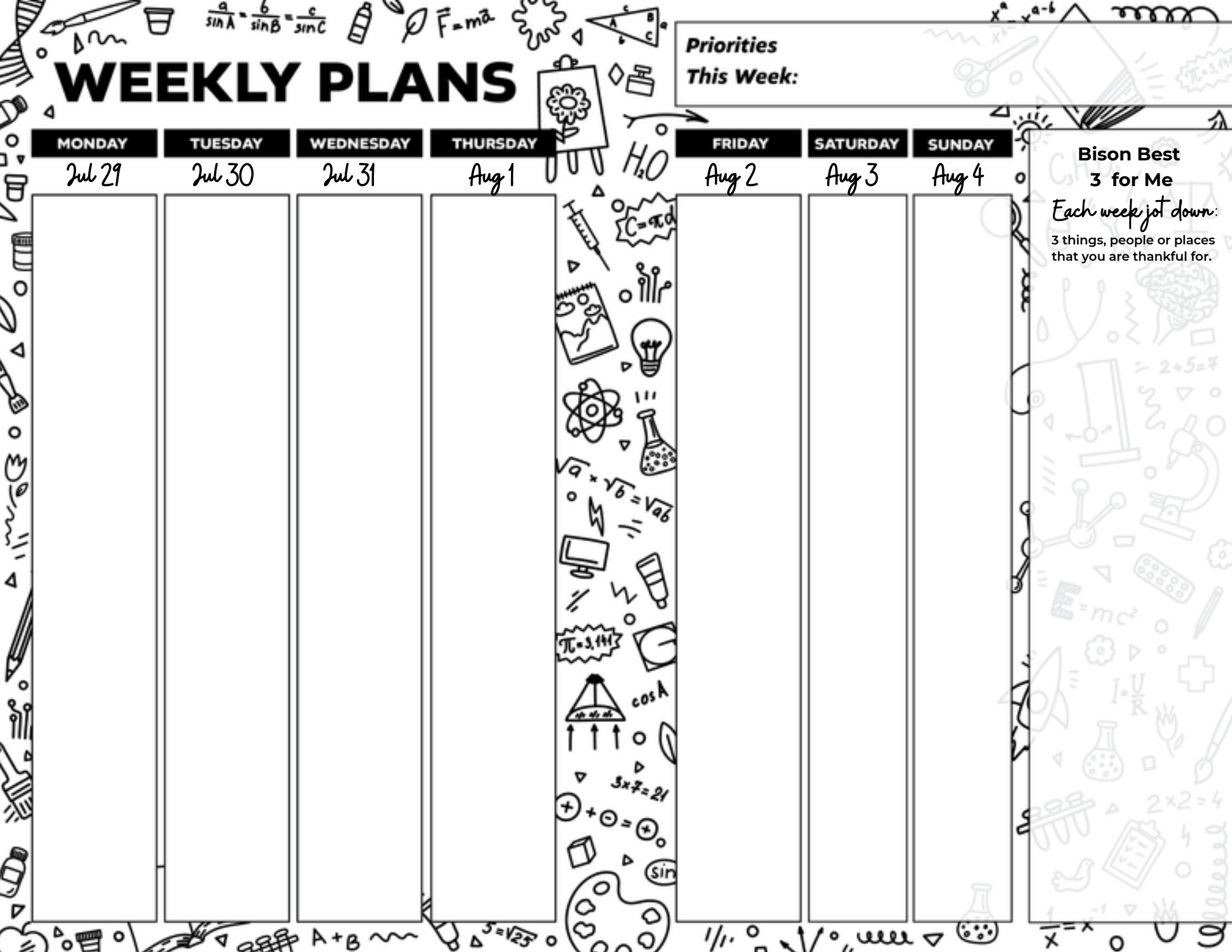
New Friends I Have Made:

AUGUST 2024

My Goals This Month:

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	1	FRIDAY	SATURDAY	SUNDAY
				1			
5	6	7	8	Thriving Thursday In Person Help Session Meet The Teacher Virtual Session	9	10	11
12	13	14	15		16	17	18
FIRST DAY OF SCHOOL							
19	20	21	22		23	24	25
26	27	28	29		30	31	
				Social Regional In Person Outing			

NOTES:



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Jul 29

Jul 30

Jul 31

Aug 1

Aug 2

Aug 3

Aug 4

Bison Best 3 for Me

1 Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Aug 5

Aug 6

Aug 7

Aug 8

Aug 9

Aug 10

Aug 11

Priorities

This Week:

Bison Best

3 for Me

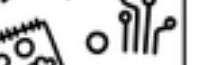
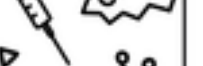
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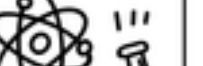


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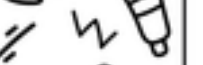
$C = \pi d$



$q \times r_0 = V_{00}$



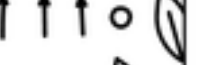
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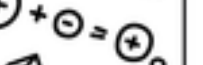
$3x^2 = 27$



\sin

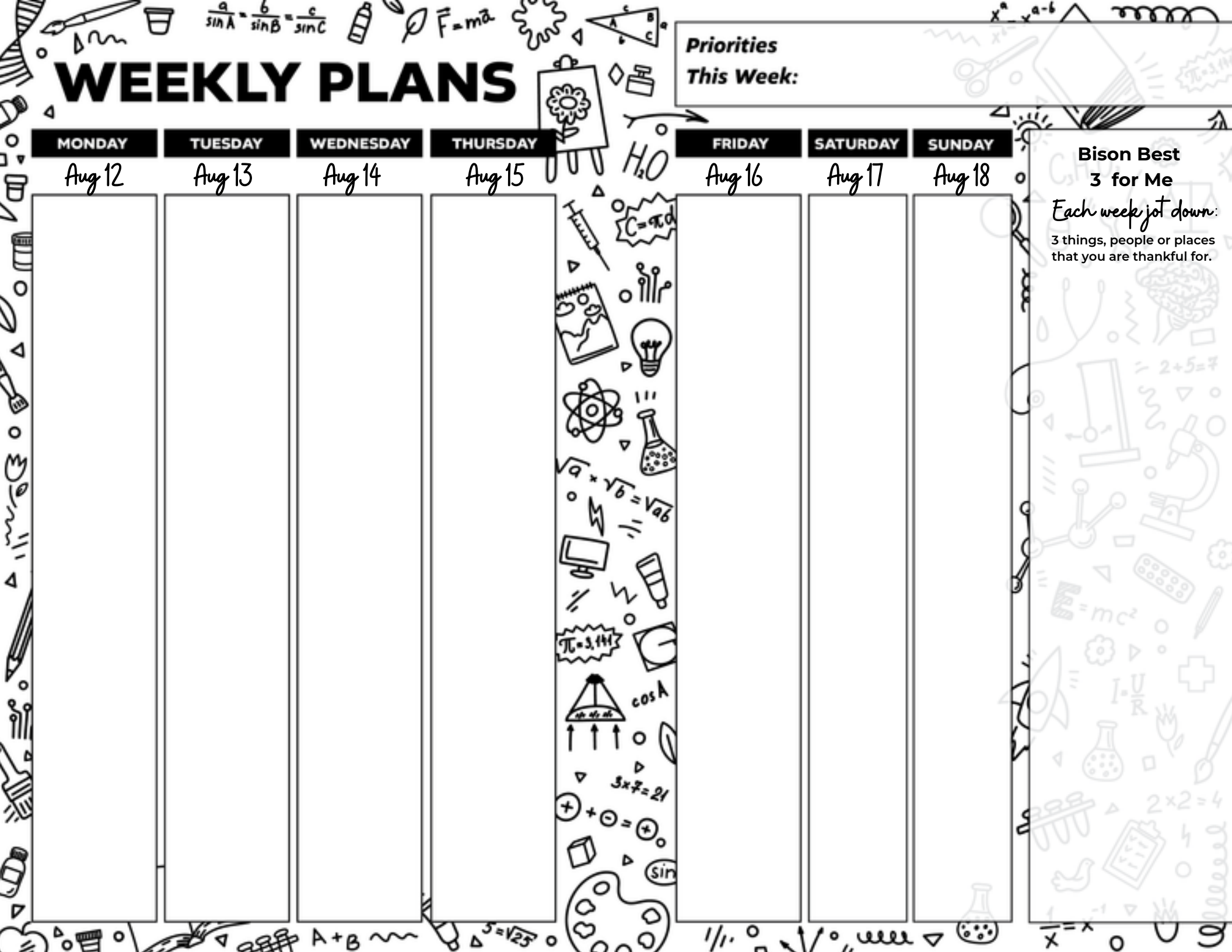


$A + B \sim$



$\Delta = \frac{1}{2}ab$





WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Aug 12

Aug 13

Aug 14

Aug 15

Aug 16

Aug 17

Aug 18

Bison Best

3 for Me

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WEEKLY PLANS

MONDAY

Aug 19

TUESDAY

Aug 20

WEDNESDAY

Aug 21

THURSDAY

Aug 22

FRIDAY

Aug 23

SATURDAY

Aug 24

SUNDAY

Aug 25

Priorities

This Week:

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HO

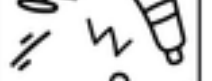
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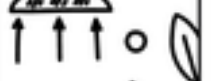
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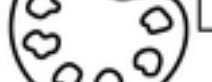
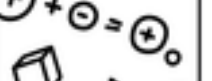
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$3x^2 = 27$



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WEEKLY PLANS

MONDAY

Aug 26

TUESDAY

Aug 27

WEDNESDAY

Aug 28

THURSDAY

Aug 29

FRIDAY

Aug 30

SATURDAY

Aug 31

SUNDAY

Sep 1

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

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SEPTEMBER 2024

My Goals This Month:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

NOTES:

2

3

4

5

Labor Day
School/Office
Closed

Thriving Thursday
In Person
Help Session

9

10

11

12

16

17

18

19

Explore OK
Outing

23

24

25

26

Family Literacy
Night

30

20

21

22

27

28

29

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Sep 2

Sep 3

Sep 4

Sep 5

Sep 6

Sep 7

Sep 8

Bison Best

3 for Me

Each week jot down:

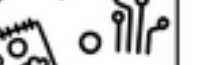
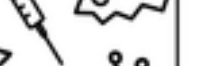
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Priorities
This Week:

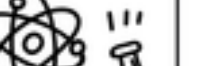


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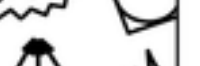
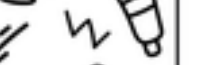
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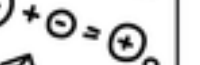


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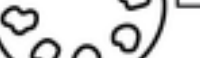


$3x^2 = 27$

$+ - = +$



\sin



WEEKLY PLANS

MONDAY

Sep 9

TUESDAY

Sep 10

WEDNESDAY

Sep 11

THURSDAY

Sep 12

FRIDAY

Sep 13

SATURDAY

Sep 14

SUNDAY

Sep 15

Priorities

This Week:

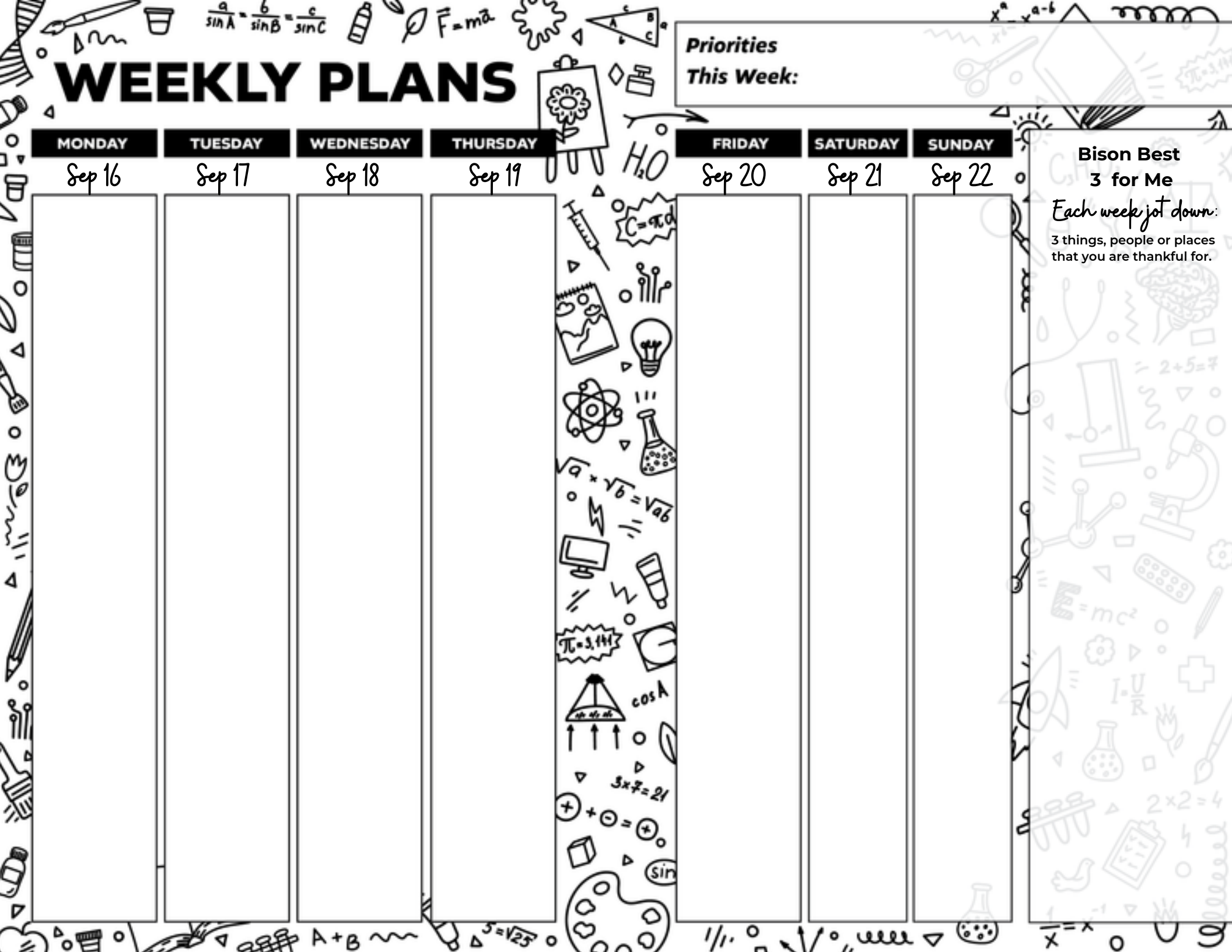
Bison Best

3 for Me

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WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Sep 16

Sep 17

Sep 18

Sep 19

Sep 20

Sep 21

Sep 22

Bison Best

3 for Me

Each week jot down:

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WEEKLY PLANS

MONDAY

Sep 23

TUESDAY

Sep 24

WEDNESDAY

Sep 25

THURSDAY

Sep 26

FRIDAY

Sep 27

SATURDAY

Sep 28

SUNDAY

Sep 29

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

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WEEKLY PLANS

MONDAY

Sep 30

TUESDAY

Oct 1

WEDNESDAY

Oct 2

THURSDAY

Oct 3

Priorities

This Week:

FRIDAY

Oct 4

SATURDAY

Oct 5

SUNDAY

Oct 6

Bison Best

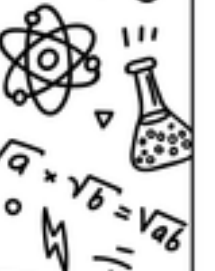
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HO



$x^a \cdot x^b = x^{a+b}$

$\frac{1}{x^a} = x^{-a}$

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$x^{-1} = \frac{1}{x}$

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OCTOBER 2024

My Goals This Month:

NOTES:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

1

2

3

4

5

6

7

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13

14

15

16

17

QTR. 1 Ends

SCHOOL CLOSED
Teacher Work Day

SCHOOL CLOSED
FALL BREAK

SCHOOL CLOSED
FALL BREAK

MS/HS
Lock Date

21

22

23

24

RED RIBBON WEEK

25

26

27

P/T Conferences
5pm - 7pm

28

29

30

31

WEEKLY PLANS

MONDAY

Oct 7

TUESDAY

Oct 8

WEDNESDAY

Oct 9

THURSDAY

Oct 10

FRIDAY

Oct 11

SATURDAY

Oct 12

SUNDAY

Oct 13

Priorities

This Week:

Bison Best

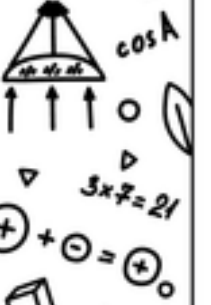
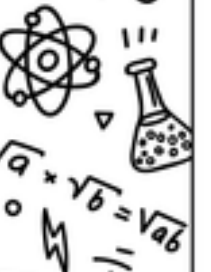
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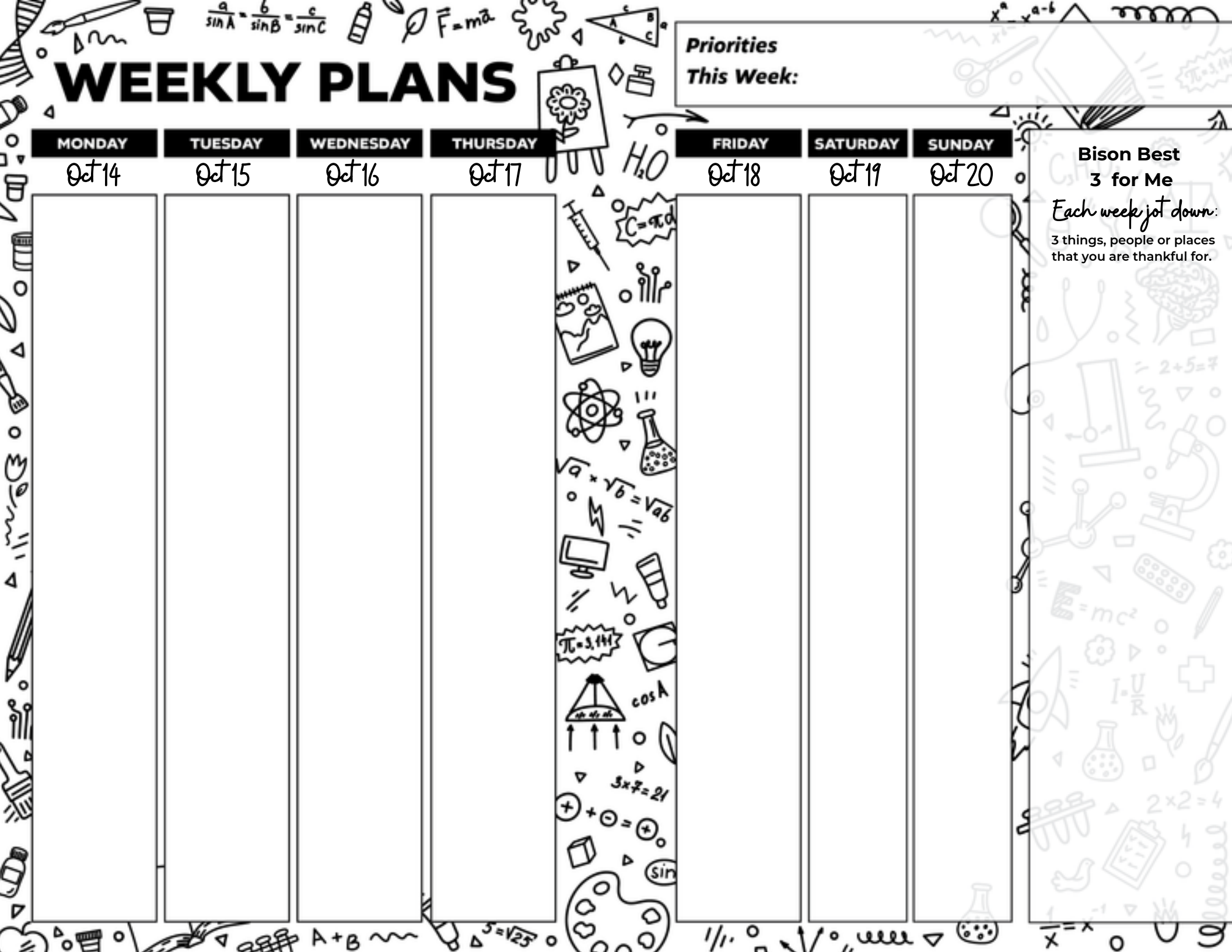
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$x^{-190} = \frac{1}{x^{190}}$

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WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Oct 14

Oct 15

Oct 16

Oct 17

Oct 18

Oct 19

Oct 20

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

Oct 21

TUESDAY

Oct 22

WEDNESDAY

Oct 23

THURSDAY

Oct 24

Priorities

This Week:

FRIDAY

Oct 25

SATURDAY

Oct 26

SUNDAY

Oct 27

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



WEEKLY PLANS

MONDAY

Oct 28

TUESDAY

Oct 29

WEDNESDAY

Oct 30

THURSDAY

Oct 31

Priorities

This Week:

FRIDAY

Nov 1

SATURDAY

Nov 2

SUNDAY

Nov 3

Bison Best

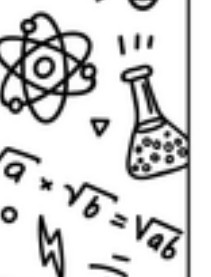
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



A + B

$\Delta^2 = 1/2 \Delta^2$

$\Delta^2 = 1/2 \Delta^2$

NOVEMBER 2024

MONDAY TUESDAY WEDNESDAY THURSDAY

4 5 6 7

P/T Conferences
5pm - 7pm

11 12 13 14

Veteran's Day
Virtual Assembly

Veteran's Day

18 19 20 21

25 26 27 28

SCHOOL CLOSED
THANKSGIVING BREAK

Thanksgiving
Day

My Goals This Month:

FRIDAY SATURDAY SUNDAY

1 P/T Conferences
8am - 12pm
Explore OK
Outing

Daylight
Savings

8 9 10

15 16 17

22 23 24

29 30

NOTES:

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Nov 4

Nov 5

Nov 6

Nov 7

Nov 8

Nov 9

Nov 10

Priorities

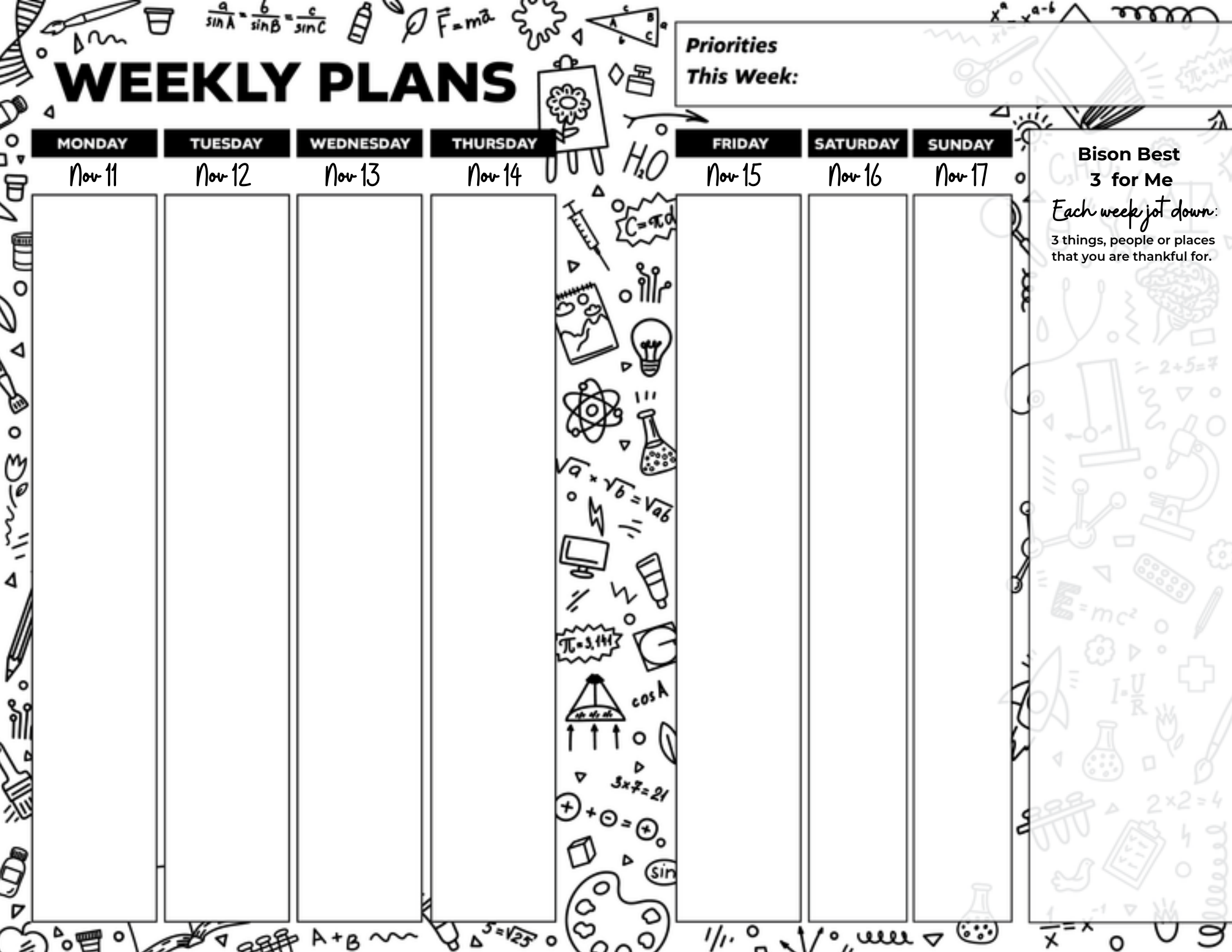
This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Nov 11

Nov 12

Nov 13

Nov 14

Nov 15

Nov 16

Nov 17

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Nov 18

Nov 19

Nov 20

Nov 21

Nov 22

Nov 23

Nov 24

Bison Best

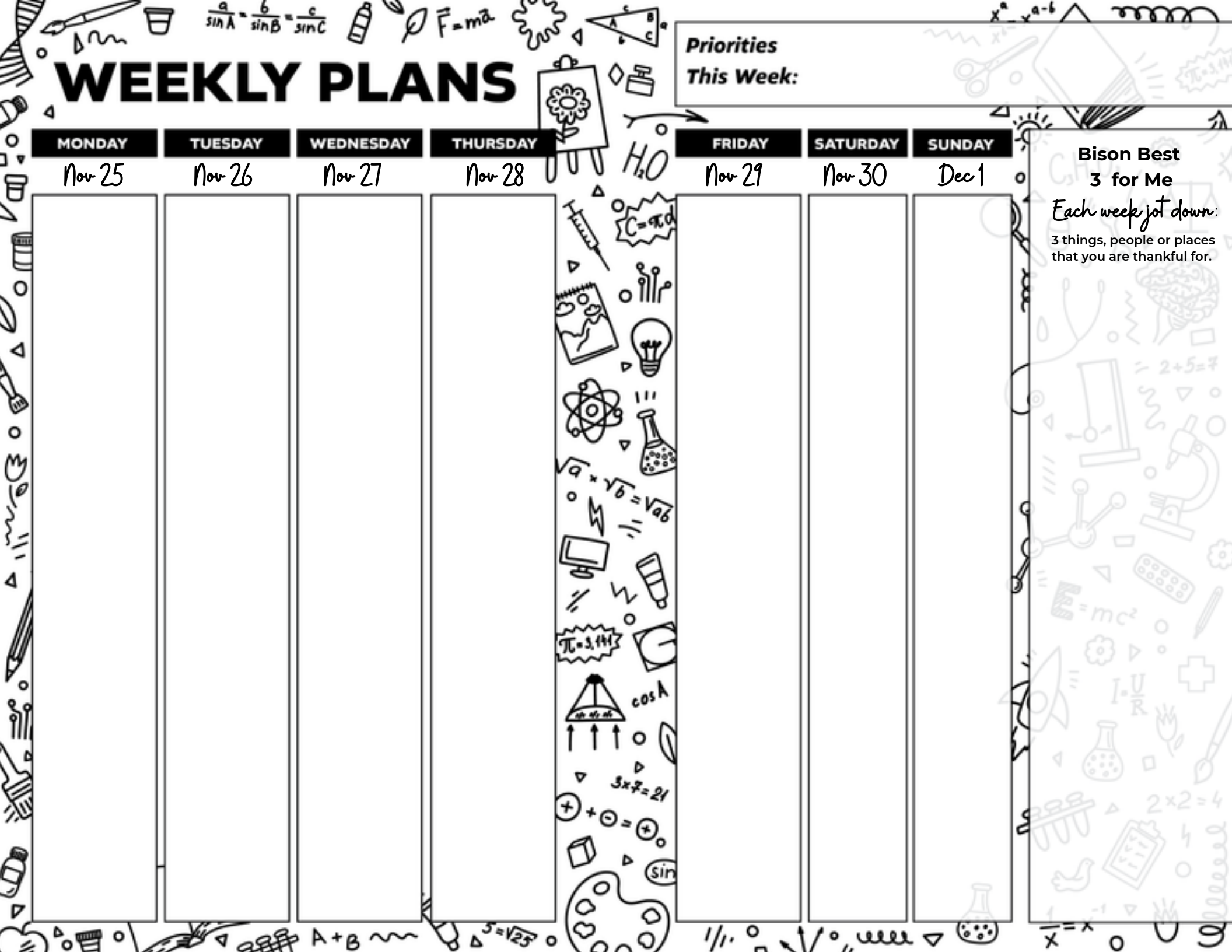
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

Priorities
This Week:





WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

Nov 25

Nov 26

Nov 27

Nov 28

FRIDAY

SATURDAY

SUNDAY

Nov 29

Nov 30

Dec 1

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

DECEMBER 2024

My Goals This Month:

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
						1
2	3	4	5		6	7
9	10	11	12	Winter SnowBLAST Outing	13	14
16	17	18	19	Explore OK Outing	15	HS Lock Date
23	24	25	26	20	21	22
WINTER BREAK: SCHOOL/OFFICE CLOSED				SCHOOL CLOSED TEACHER WORK DAY	27	28
30	31	SCHOOL CLOSED - WINTER BREAK				SCHOOL/OFFICE CLOSED

NOTES:

WEEKLY PLANS

MONDAY

Dec 2

TUESDAY

Dec 3

WEDNESDAY

Dec 4

THURSDAY

Dec 5

FRIDAY

Dec 6

SATURDAY

Dec 7

SUNDAY

Dec 8

Priorities

This Week:

Bison Best

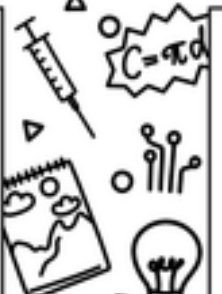
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO
 $C = \pi d$



$q \times r_0 = V_{00}$
 $\pi = 3.14159$



$\cos \theta$

$3x^2 = 27$
 $+ - \odot = \odot$



\sin

$x^a - x^{a-b}$

WEEKLY PLANS

MONDAY

Dec 9

TUESDAY

Dec 10

WEDNESDAY

Dec 11

THURSDAY

Dec 12

FRIDAY

Dec 13

SATURDAY

Dec 14

SUNDAY

Dec 15

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO

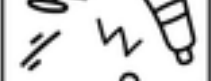
$C = \pi d$



$q \times r_0 = V_{00}$



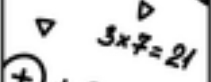
$\pi = 3.14159$



$3x^2 = 27$



$A + B = C$



\sin



WEEKLY PLANS

MONDAY

Dec 16

TUESDAY

Dec 17

WEDNESDAY

Dec 18

THURSDAY

Dec 19

Priorities

This Week:

FRIDAY

Dec 20

SATURDAY

Dec 21

SUNDAY

Dec 22

Bison Best

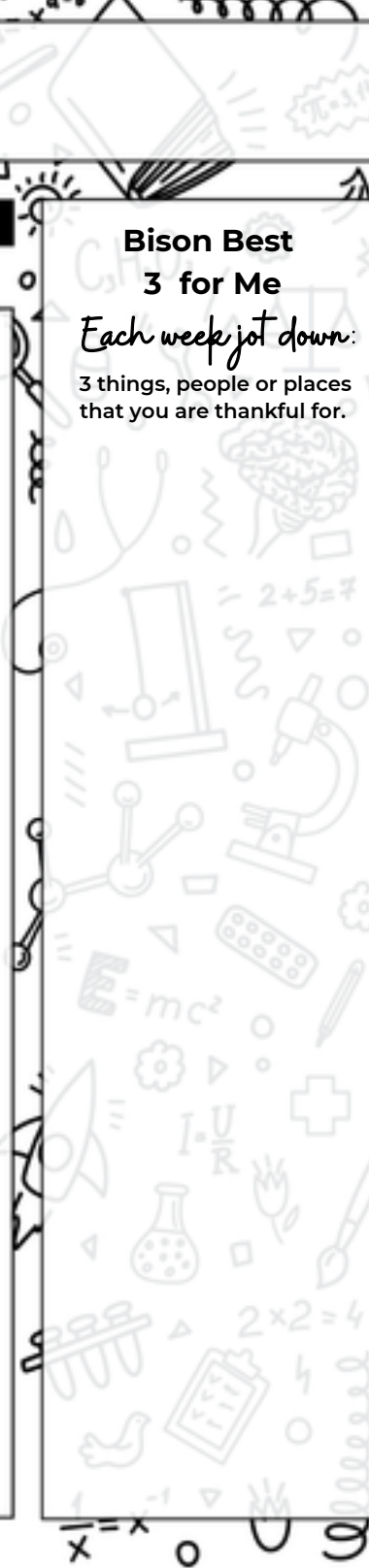
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO
 H_2O



$$A+B$$

$$\Delta^2 = 1/2 \Delta^2$$

$$\Delta^2 = 1/2 \Delta^2$$

WEEKLY PLANS

MONDAY

Dec 23

TUESDAY

Dec 24

WEDNESDAY

Dec 25

THURSDAY

Dec 26

Priorities

This Week:

FRIDAY

Dec 27

SATURDAY

Dec 28

SUNDAY

Dec 29

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



Dec 27

Dec 28

Dec 29

Dec 30

Dec 31

Jan 1

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Sept 30

Oct 1

Oct 2

Oct 3

WEEKLY PLANS

MONDAY

Dec 30

TUESDAY

Dec 31

WEDNESDAY

Jan 1

THURSDAY

Jan 2

Priorities

This Week:

FRIDAY

Jan 3

SATURDAY

Jan 4

SUNDAY

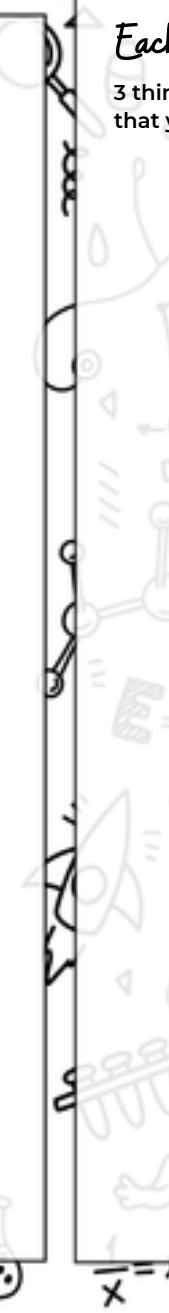
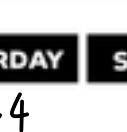
Jan 5

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



My Subjects for the Semester:

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.

Clubs I Am In:

- 1.
- 2.
- 3.



My Daily Routine Is:

Before School:

During School:

After School:

Evening:

JANUARY 2025

My Goals This Month:

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
		SCHOOL/OFFICE CLOSED	SCHOOL CLOSED WINTER BREAK New Year's Day			
6 SCHOOL CLOSED TEACHER WORK DAY	7 Semester 2/Qtr 3 Begins Back to School	8	9	10	11	12
13	14	15	16	17	18	19
20 SCHOOL/OFFICE CLOSED Martin Luther King, Jr. Day	21	22	23	24	25	26
27	28	29	30 Family Literacy Night - 100th Day of School	31		
NATIONAL SCHOOL CHOICE WEEK						

NOTES:

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Jan 6

Jan 7

Jan 8

Jan 9

Jan 10

Jan 11

Jan 12

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



$x^a - x^{a-b}$

$\frac{1}{x} = x^{-1}$

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WEEKLY PLANS

MONDAY

Jan 13

TUESDAY

Jan 14

WEDNESDAY

Jan 15

THURSDAY

Jan 16

Priorities

This Week:

FRIDAY

Jan 17

SATURDAY

Jan 18

SUNDAY

Jan 19

Bison Best

3 for Me

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$$A+B$$

$$\Delta^2 = 1/2 \Delta^2$$

$$\Delta^2 = 1/2 \Delta^2$$

WEEKLY PLANS

MONDAY

Jan 20

TUESDAY

Jan 21

WEDNESDAY

Jan 22

THURSDAY

Jan 23

Priorities

This Week:

FRIDAY

Jan 24

SATURDAY

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SUNDAY

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Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



HO

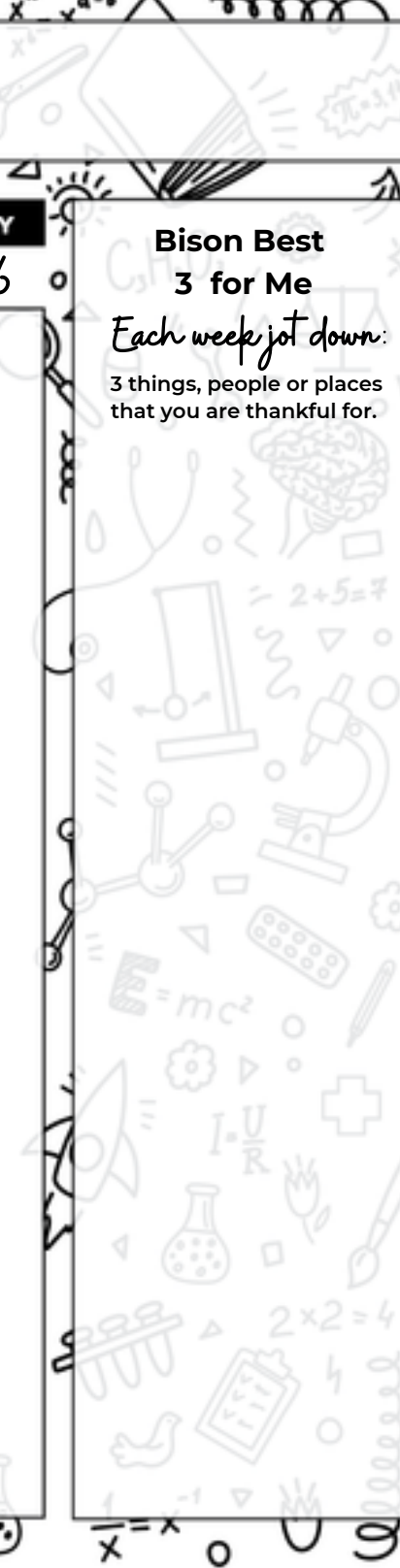
Jan 24

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WEEKLY PLANS

MONDAY

Jan 27

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WEDNESDAY

Jan 29

THURSDAY

Jan 30

Priorities

This Week:

FRIDAY

Jan 31

SATURDAY

Feb 1

SUNDAY

Feb 2

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



$$x^a - x^{a-b}$$

$$\frac{1}{x} = x^{-1}$$

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$$2 \times 2 = 4$$

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$$I = \frac{U}{R}$$

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$$E = mc^2$$

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$$2 + 5 = 7$$

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$$A + B \sim$$

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$$100$$

FEBRUARY 2025

My Goals This Month:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

NOTES:

3

4

5

6

7

8

9

10

11

12

13

SCHOOL CLOSED
TEACHER
PROFESSIONAL
DEVELOPMENT

14

15

16

17
SCHOOL/OFFICE
CLOSED

President's Day

18

19

20

21

22

23

Explore OK
Outing

24

25

26

27

P/T Conferences
5pm-7pm

28

NOTES:

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Feb 3

Feb 4

Feb 5

Feb 6

Feb 7

Feb 8

Feb 9

Bison Best
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

Priorities
This Week:



HO



WEEKLY PLANS

MONDAY

Feb 10

TUESDAY

Feb 11

WEDNESDAY

Feb 12

THURSDAY

Feb 13

Priorities

This Week:

FRIDAY

Feb 14

SATURDAY

Feb 15

SUNDAY

Feb 16

Bison Best

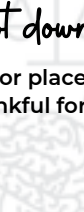
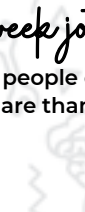
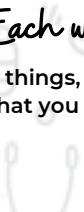
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



= 2+5=7

E = mc²

I = U/R

2 x 2 = 4

cos

sin

2 x 2 = 4

2 x 2 = 4

2 x 2 = 4

2 x 2 = 4

WEEKLY PLANS

MONDAY

Feb 17

TUESDAY

Feb 18

WEDNESDAY

Feb 19

THURSDAY

Feb 20

Priorities

This Week:

FRIDAY

Feb 21

SATURDAY

Feb 22

SUNDAY

Feb 23

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



WEEKLY PLANS

MONDAY

Feb 24

TUESDAY

Feb 25

WEDNESDAY

Feb 26

THURSDAY

Feb 27

Priorities

This Week:

FRIDAY

Feb 28

SATURDAY

Mar 1

SUNDAY

Mar 2

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



$$x^a - x^{a-b}$$

$$\frac{1}{x} = x^{-1}$$

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MARCH 2025

My Goals This Month:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

NOTES:

3

4

5

6

7

8

9

READ ACROSS AMERICA WEEK

P/T Conferences
5pm-7pm

Explore OK
Outing

P/T Conferences
8am-12pm

Middle School
Dance

Daylight
Savings

10

11

12

13

14

15

16

Qtr. 3 Ends

17

18

19

20

21

22

23

SPRING BREAK WEEK - SCHOOL CLOSED

Qtr. 4 Begins

24

25

26

27

28

29

30

Ready, Reset
Virtual Outing

31

WEEKLY PLANS

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Mar 3

Mar 4

Mar 5

Mar 6

Mar 7

Mar 8

Mar 9

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

Priorities
This Week:



HO

$C = \pi d$

$q \times r = V_{qr}$

$\pi = 3.14159$

$\cos^2 \theta$

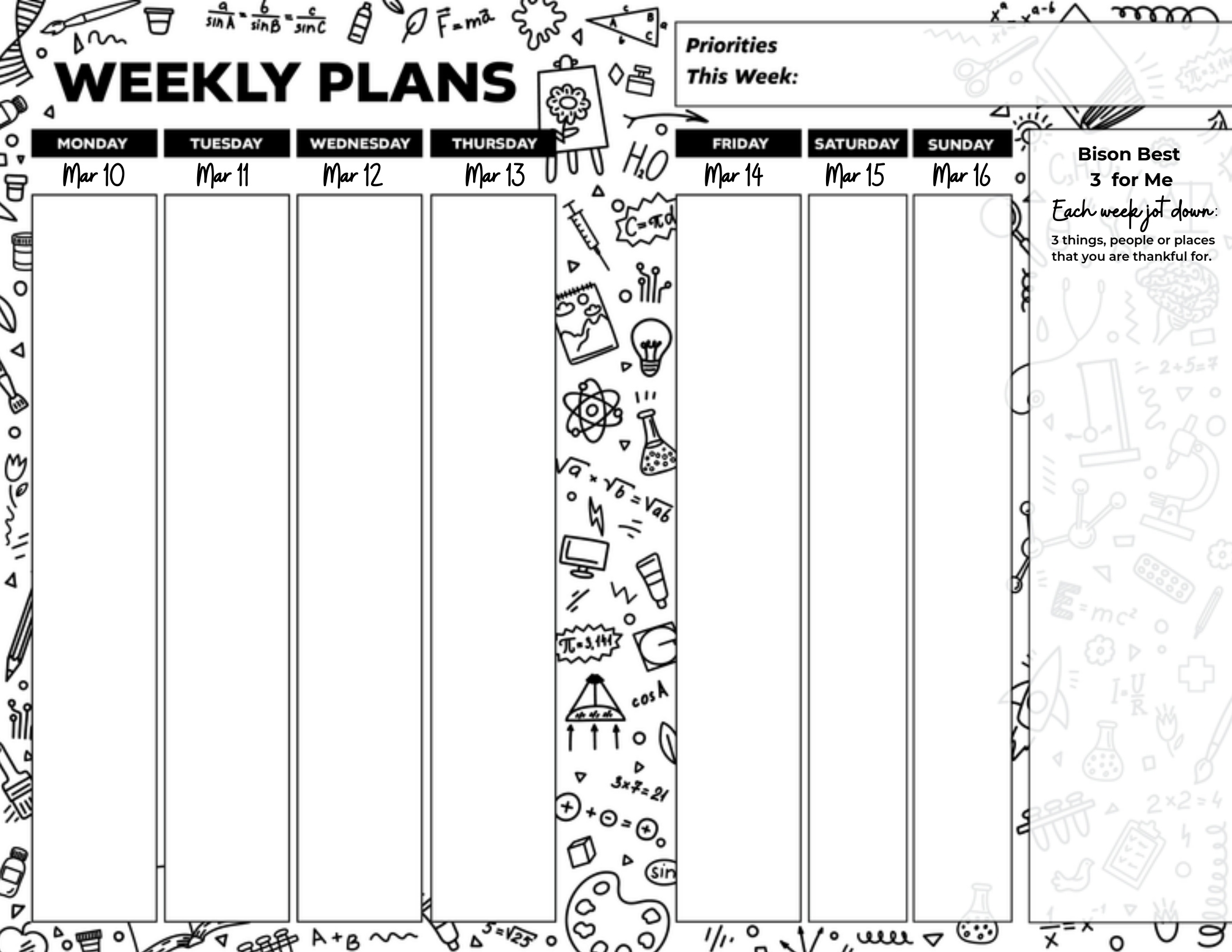
$3x^2 = 27$

$+$ $-$ \times \div

\sin

$A + B \sim$

$\Delta = 1/2 a f$



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Mar 10

Mar 11

Mar 12

Mar 13

Mar 14

Mar 15

Mar 16

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

Mar 17

TUESDAY

Mar 18

WEDNESDAY

Mar 19

THURSDAY

Mar 20

FRIDAY

Mar 21

SATURDAY

Mar 22

SUNDAY

Mar 23

Priorities

This Week:

Bison Best

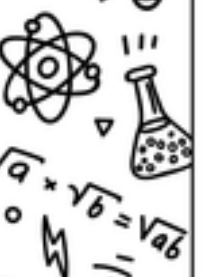
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO



$x^a \cdot x^b = x^{a+b}$

$x^a - x^b = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

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$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

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$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

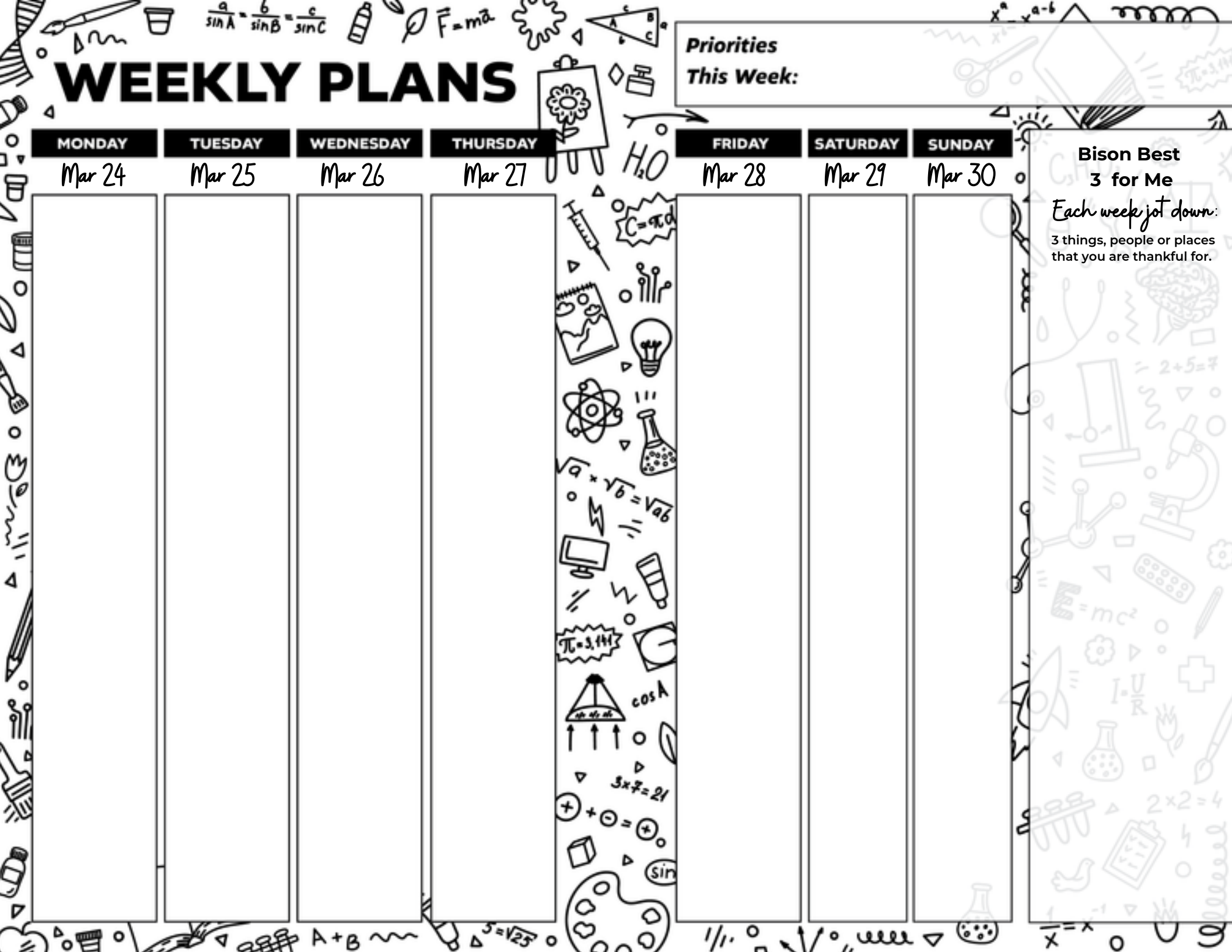
$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$

$x^a \cdot x^{-b} = x^{a-b}$

$x^a - x^{-b} = x^{a-b}$



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Mar 24

Mar 25

Mar 26

Mar 27

Mar 28

Mar 29

Mar 30

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

Mar 31

TUESDAY

Apr 1

WEDNESDAY

Apr 2

THURSDAY

Apr 3

FRIDAY

Apr 4

SATURDAY

Apr 5

SUNDAY

Apr 6

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

My Goals This Month:

APRIL 2025

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

1

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28

29

30

NOTES:

High School
Prom

Explore OK
Outing

WEEKLY PLANS

MONDAY

Apr 7

TUESDAY

Apr 8

WEDNESDAY

Apr 9

THURSDAY

Apr 10

FRIDAY

Apr 11

SATURDAY

Apr 12

SUNDAY

Apr 13

Priorities

This Week:

Bison Best

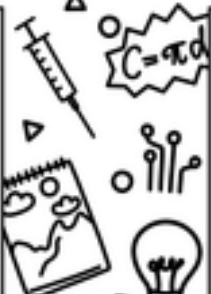
3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



HO
 $C = \pi d$



$q \times \sqrt{b} = \sqrt{ab}$
 $\pi \approx 3.14159$

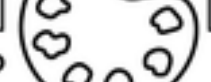


$\cos A$

$3x^2 = 27$

$+ - = +$

\sin



$x^a - x^a = 0$

WEEKLY PLANS

MONDAY

Apr 14

TUESDAY

Apr 15

WEDNESDAY

Apr 16

THURSDAY

Apr 17

FRIDAY

Apr 18

SATURDAY

Apr 19

SUNDAY

Apr 20

Priorities

This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

WEEKLY PLANS

MONDAY

Apr 21

TUESDAY

Apr 22

WEDNESDAY

Apr 23

THURSDAY

Apr 24

Priorities

This Week:

FRIDAY

Apr 25

SATURDAY

Apr 26

SUNDAY

Apr 27

Bison Best

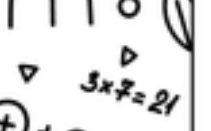
3 for Me

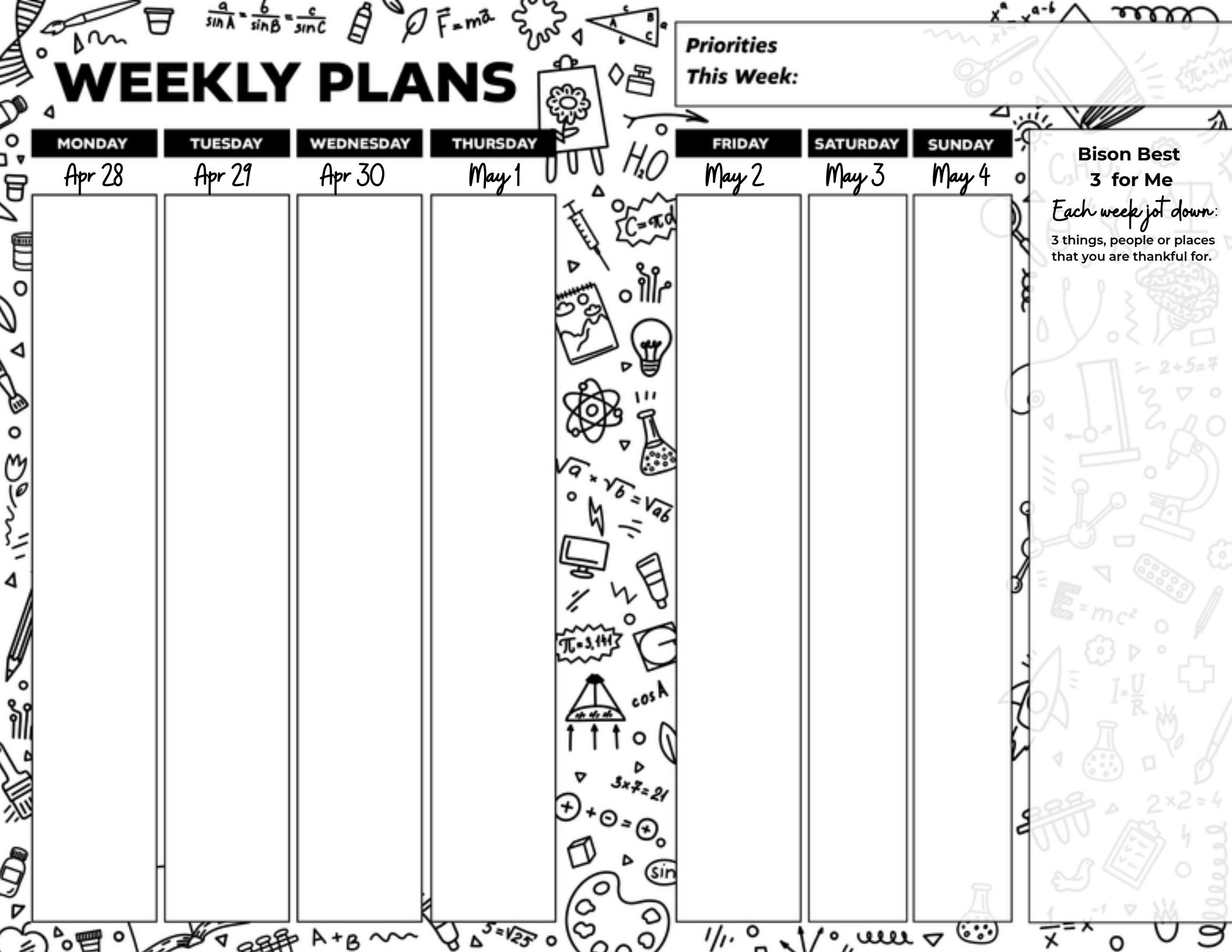
Each week jot down:

3 things, people or places
that you are thankful for.



HO





WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

Apr 28

Apr 29

Apr 30

May 1

May 2

May 3

May 4

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

MAY 2025

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

My Goals This Month:

NOTES:

1

Principal
Appreciation
Day

2

Explore OK
Outing

3

4

5

6

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8

TEACHER APPRECIATION WEEK

9

10

11

12

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16

17

18

5th & 8th
Grade In-Person
Promotions

Class of '25
Graduation

19

20

21

22

HS Semester
Exams

HS Semester
Exams

Awards
Assemblies
Virtual

Kdg & 5th
Grade
Virtual
Graduation

LAST DAY
OF SCHOOL

Super Kids
Day Outing
Semester 2/Qtr 4
Ends

23

24

25

OFFICE CLOSED
Memorial Day

26

27

28

29

30

31

WEEKLY PLANS

MONDAY

May 5

TUESDAY

May 6

WEDNESDAY

May 7

THURSDAY

May 8

FRIDAY

May 9

SATURDAY

May 10

SUNDAY

May 11

Priorities

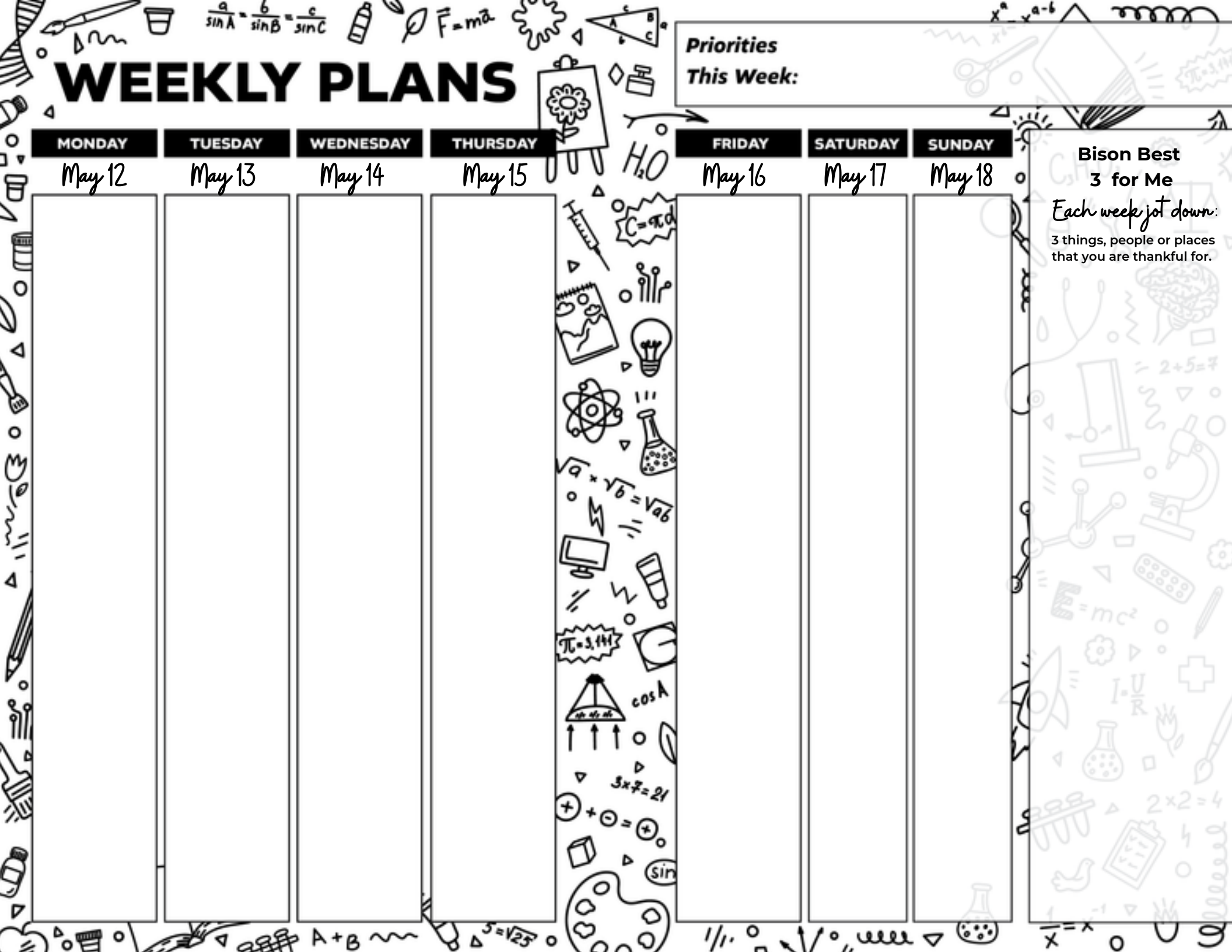
This Week:

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

May 12

May 13

May 14

May 15

May 16

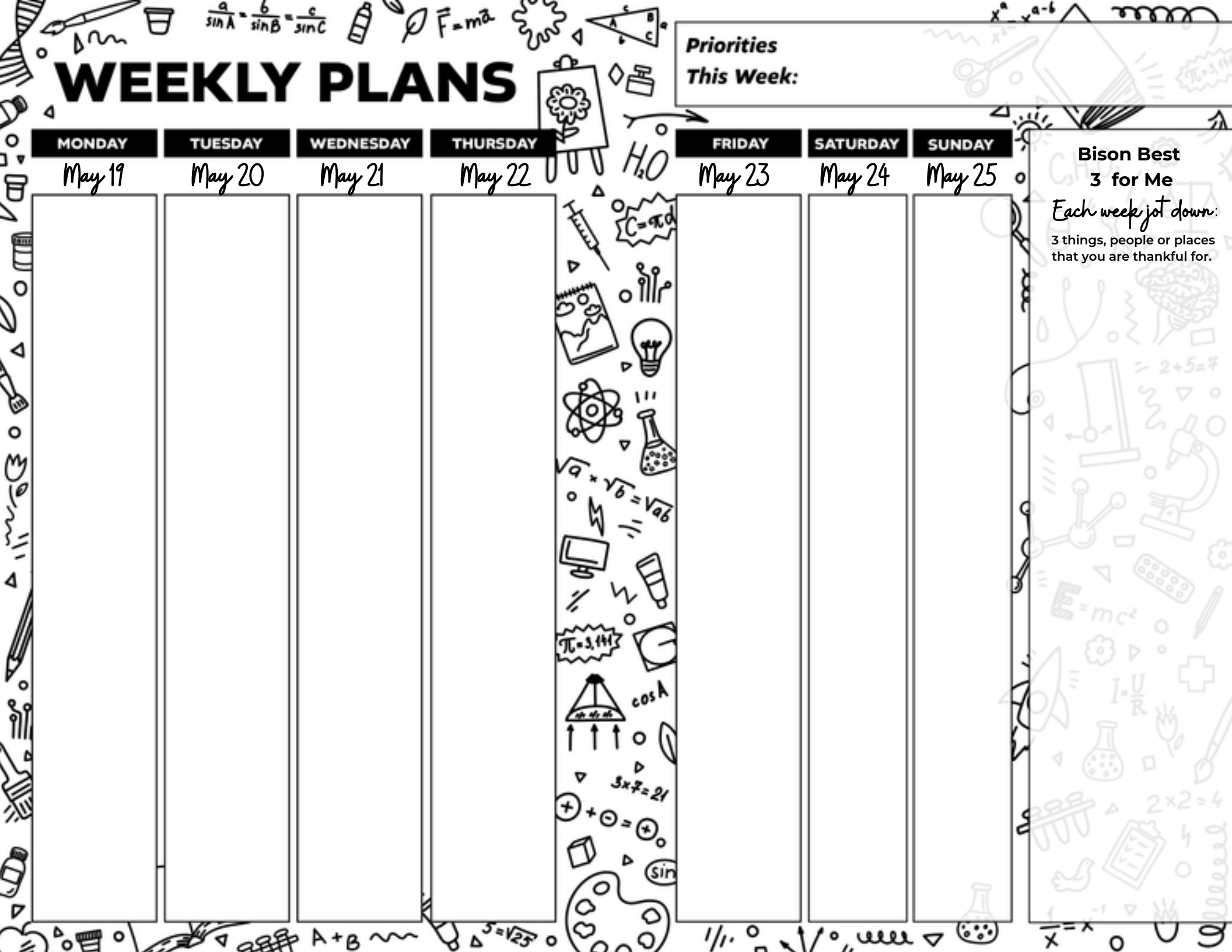
May 17

May 18

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

May 19

May 20

May 21

May 22

May 23

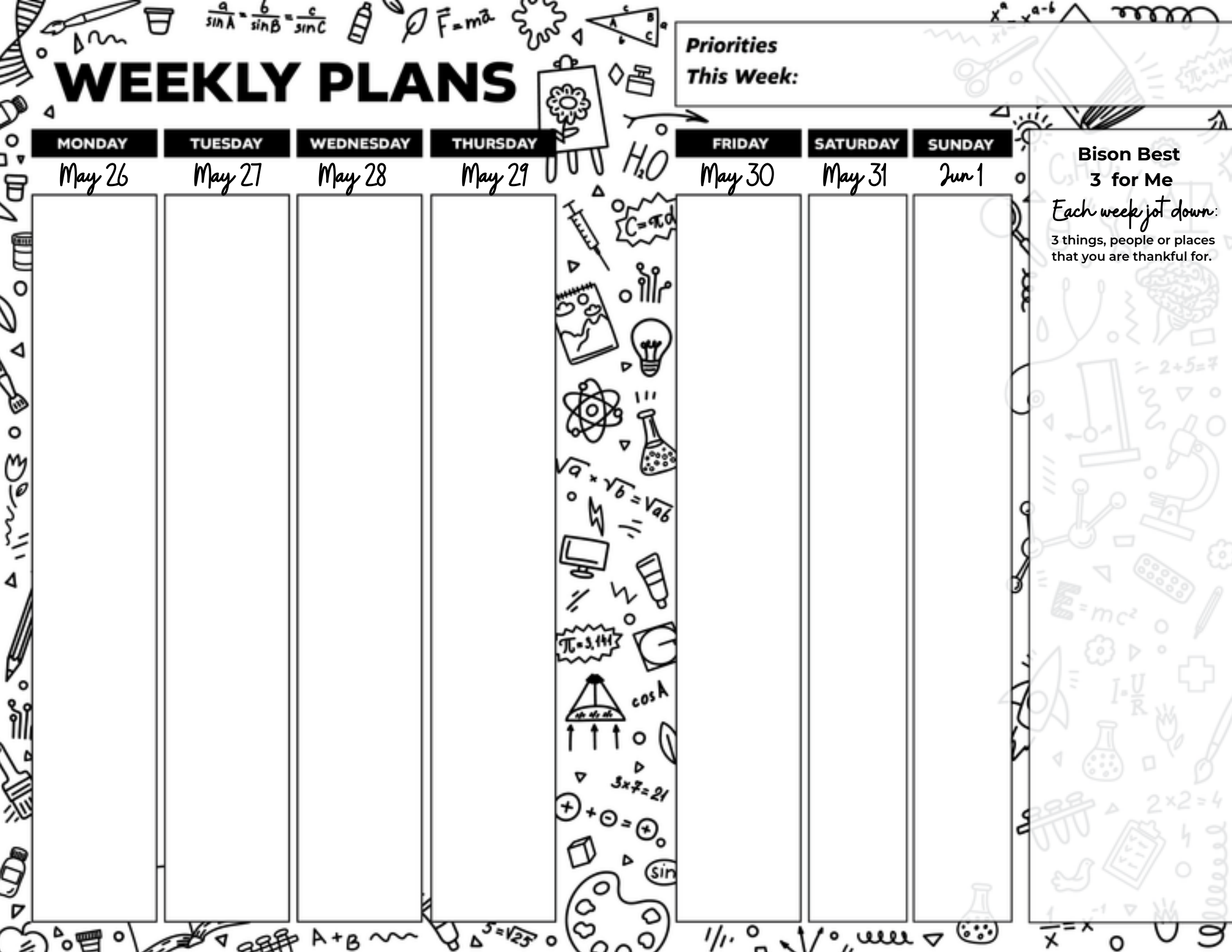
May 24

May 25

Bison Best 3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.



WEEKLY PLANS

Priorities This Week:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

May 26

May 27

May 28

May 29

FRIDAY

SATURDAY

SUNDAY

May 30

May 31

Jun 1

Bison Best

3 for Me

Each week jot down:

3 things, people or places
that you are thankful for.

JUNE 2025

My Goals This Month:

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

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Juneteenth

NOTES:

JULY 2025

MONDAY

TUESDAY

WEDNESDAY

THURSDAY

FRIDAY

SATURDAY

SUNDAY

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31

My Goals This Month:

OFFICE CLOSED
Independence
Day

NOTES:

	<i>circle</i>	<i>square</i>		<i>triangle</i>		<i>rectangle</i>		<i>LEFT</i>		<i>RIGHT</i>		<i>oval</i>		<i>heart</i>		<i>star</i>		<i>diamond</i>
A	B	C	D	E	F	G	H	I	J	K	L	M	M					
a	b	c	d	e	f	g	h	i	j	k	l	m	m					
N	O	P	Q	R	S	T	U	V	W	X	Y	Z	Z					
n	o	p	q	r	s	t	u	v	w	x	y	z	z					
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
												19	20	21	22	23	24	25
												26	27	28	29	30		



Gg  goat	Nn  narwhal	Uu  umbrella bird	
Ff  fish	Mm  monkey	Tt  turtle	
Ee  elephant	Ll  lion	Ss  seahorse	
Dd  dog	Kk  kangaroo	Rr  raccoon	
Cc  cat	Jj  jellyfish	Qq  quail	
Bb  bear	Ii  iguana	Pp  penguin	
Aa  alligator	Hh  horse	Oo  octopus	
Vv  vulture			

Numbers 1-100

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

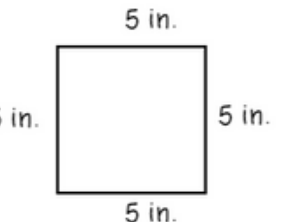
MULTIPLICATION CHART

X	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

Math Formulas

Fantastic Formulas!

Perimeter: measurement of the distance around an object

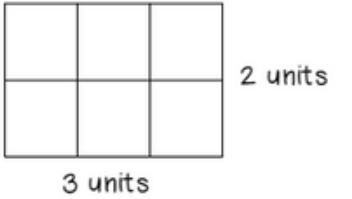


$$p = s + s + s + s$$

$$p = 5 + 5 + 5 + 5$$

$$p = 20 \text{ in.}$$

Area: measurement of 2D space inside an object

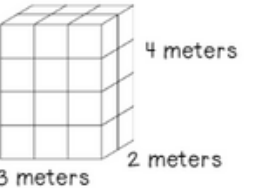


$$a = l \times w$$

$$a = 3 \times 2$$

$$a = 6 \text{ units}^2$$

Volume: measurement of 3D space inside an object



$$v = l \times w \times h$$

$$v = 3 \times 2 \times 4$$

$$v = 24 \text{ meters}^3$$

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Parts of Speech

PART OF SPEECH	DEFINITION	EXAMPLE
NOUN	A person, place, thing, or idea	Her <u>cat</u> likes to cuddle in the morning.
PRONOUN	Replaces a noun	<u>It</u> jumped into the back of the truck.
ADJECTIVE	Describes a noun	Our <u>fantastic</u> library is unlike any other.
ARTICLE	Specifies a noun	<u>The</u> fish swam fiercely away from <u>a</u> shark.
VERB	Action	She <u>drank</u> her delicious coffee.
ADVERB	Describes a verb	Dave ran <u>quickly</u> down the hall.
CONJUNCTION	Connects words, phrases, or sentences	Julie <u>and</u> Sam went hiking last week.
PREPOSITION	Links a noun to another word or phrase	I'll be <u>at</u> Central Park tomorrow morning.
INTERJECTION	Short exclamation	Oh! Wow! Ouch!

Algebra Formulas

Formula	Translation
$A = \pi r^2$	The area of a circle equals π times the radius squared.
$C = \pi d$	The circumference of a circle equals π times the diameter.
$A = l w$	The area of a rectangle equals the length times the width.
$d = rt$	The distance traveled equals the rate multiplied by the time.
$I = prt$	Simple interest earned equals the principal times the rate times the time.
$A = P \left(1 + \frac{r}{n}\right)^{nt}$	The amount resulting from compounding interest equals the principal times the sum of 1 and the quotient of the rate of interest divided by the number of times compounded each year, all raised to the product of the number of times compounded times the term (number of years).
$F = \left(\frac{9}{5}\right)C + 32$	The temperature in degrees Fahrenheit equals $\frac{9}{5}$ times the degrees Celsius plus 32.
$a^2 + b^2 = c^2$	The Pythagorean theorem shows the relationship between the sides of a right triangle. The longest side, c , is always opposite the right angle. Sides a and b are the other two sides.
$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$	The solutions of a quadratic equation, $ax^2 + bx + c = 0$ are found by substituting the values of a , b , and c into the formula.

Essay Outline

Essay Outline

Introduction

- 1) Attention Catcher:
- 2) Position (Thesis):
- 3) Main Point #1:
- 4) Main Point #2:
- 5) Main Point #3:

Body Paragraph #1

- 1) Main Point #1 Topic Sentence
- 2) Evidence/ Example
- 3) Evidence Example
- 4) Linking sentence

Body Paragraph #2

- 1) Main Point #2 Topic Sentence
- 2) Evidence/ Example
- 3) Evidence Example
- 4) Linking sentence

Body Paragraph #3

- 1) Main Point #3 Topic Sentence
- 2) Evidence/ Example
- 3) Evidence Example
- 4) Linking sentence

Conclusion

- 1) Restate position (Thesis)
- 2) Summarize Main Point #1
- 3) Summarize Main Point #2
- 4) Summarize Main Point #3
- 5) Clinching statement

Emotional Wellness Kit



An emotional emergency kit is designed to provide you with the necessary supplies to support you through a difficult & challenging situation.

Let's pack this kit together with your own set of emotional wellness tools!

1. Food & Water - daily self care can be like food & water to us. What is one favorite activity you can do to take care of yourself each day?



2. Flashlight - identify something that reminds you to focus on hope. this tool could create a family mantra or a motto you can recite.



3. Batteries - good sleep is important to recharge. try adding an extra 30 mins. to your sleep. include a soothing activity before bed, such as listening to relaxing music, writing your bison best 3 for me, or reading.



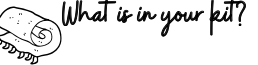
4. Cell phone - stay socially connected by making a list of people you can call for support or in an emergency. regularly check-in with them!



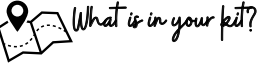
5. Charger - take a 10-15 min. break when you feel overwhelmed. this type of time-out can rejuvenate you.



6. Blanket - spend time doing something that makes you feel good, like playing with your pet, reading your favorite book, dancing, spending time with your family & friends.



7. Map - having an overall goal for moving through a difficult time can be beneficial. try creating a visual image of your primary goal. what is your vision for yourself at the end of this journey?



To see current
OK Promise information,
scan here:



To see a Concurrent Enrollment
Toolkit, scan here:



To see info about
Student Aid for
Career Tech Centers
scan here:



To see info about
OK College Start
scan here:



To see National k12
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Education Graduation
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To see more info on OK Career &
Technology Programs around the
state, scan here:



For information on financial aid
including the FAFSA,
scan here:



To visit the Oklahoma Edge
website scan here:



If you love OVCA -
scan here to give us
an awesome review:



OVCA offers approved HS students the opportunity to:

- #1 earn college credits while in HS
- #2 attend Career Techs around the state
- #3 participate in a work internship for HS credit.

If you would like to learn more, please watch these video interviews below.

Interview with Ms.
McAskill Part 1,
scan here:



Interview with Ms.
McAskill Part 2,
scan here:



NOTES:

