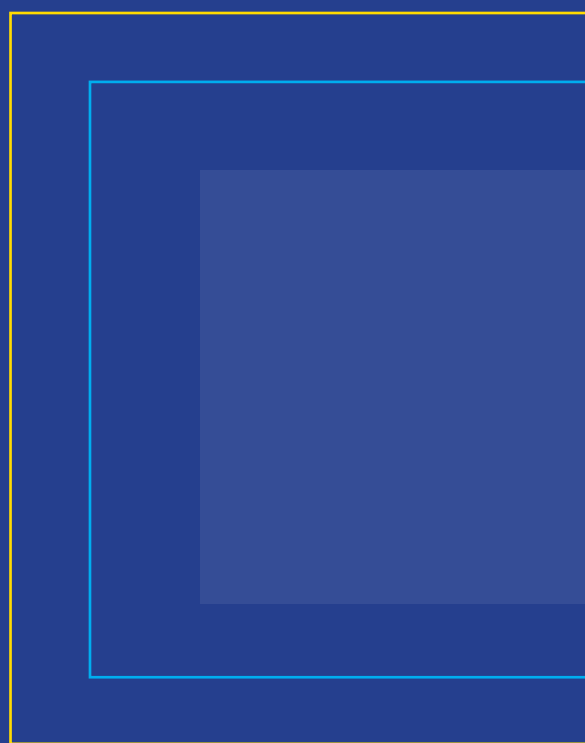


HAMMOND & STEPHENS™
STUDENT
Planner



PLANNING the ROAD to SUCCESS

A good plan is like a road map: it shows the final destination and usually the best way to get there.

H. Stanley Judd

This Book Belongs to:

Name

Address

City

State

Zip

Phone

School Name

Student
Number

Homeroom

In Case of Emergency Notify:

Name

Address

City

State

Zip

Phone

Physician

Physician's
Phone

Instructions for Proper Use of this Book:

Assignment		Due
Subject		
2	3	4
		Done <input type="checkbox"/>

- 1 Enter the current day of the week, month, date and year.
- 2 Write in the subject.
- 3 Write in the assignment.
- 4 Record the due date as needed for each class.
- 5 When the assignment is completed, mark the "Done" box.

Use Charts Below For Semester Schedule

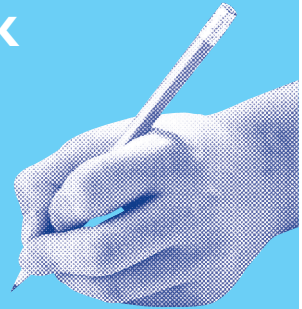
First Semester

Second Semester

Block	Subject	Time	Teacher	Subject	Time	Teacher
1						
2						
3						
4						

HINTS FOR SUCCESSFUL HOMEWORK

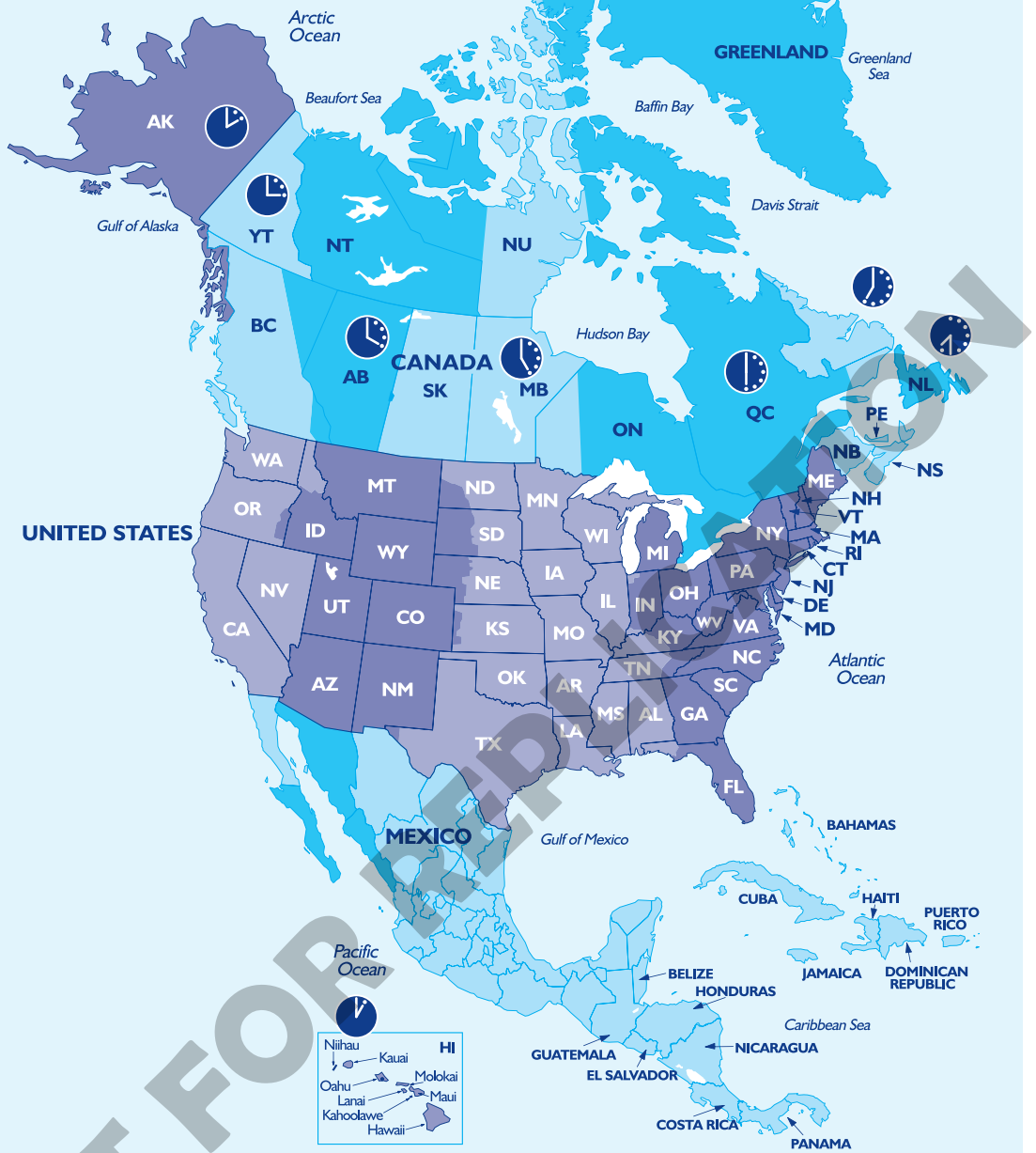
- ◆ Set aside a specific time in which to do assignments.
- ◆ Choose a quiet, private place free from excessive noise, interruptions and other distractions.
- ◆ Successful study depends upon organizing my time wisely.
I should use this Assignment Book to help organize my work.
- ◆ I can get assistance from:



Name	Room	Time

Goals and Notes

NORTH AMERICA



UNITED STATES

Capital: Washington, D.C.

STATE	CAPITAL
AL	AlabamaMontgomery
AK	AlaskaJuneau
AZ	ArizonaPhoenix
AR	ArkansasLittle Rock
CA	CaliforniaSacramento
CO	ColoradoDenver
CT	ConnecticutHartford
DE	DelawareDover
FL	FloridaTallahassee
GA	GeorgiaAtlanta

HI	HawaiiHonolulu
ID	IdahoBoise
IL	IllinoisSpringfield
IN	IndianaIndianapolis
IA	IowaDes Moines
KS	KansasTopeka
KY	KentuckyFrankfort
LA	LouisianaBaton Rouge
ME	MaineAugusta
MD	MarylandAnnapolis
MA	MassachusettsBoston
MI	MichiganLansing
MN	MinnesotaSt. Paul
MS	MississippiJackson

MO	MissouriJefferson City
MT	MontanaHelena
NE	NebraskaLincoln
NV	NevadaCarson City
NH	New HampshireConcord
NJ	New JerseyTrenton
NM	New MexicoSanta Fe
NY	New YorkAlbany
NC	North CarolinaRaleigh
ND	North DakotaBismarck
OH	OhioColumbus
OK	OklahomaOklahoma City
OR	OregonSalem
PA	PennsylvaniaHarrisburg

RI	Rhode IslandProvidence
SC	South CarolinaColumbia
SD	South DakotaPierre
TN	TennesseeNashville
TX	TexasAustin
UT	UtahSalt Lake City
VT	VermontMontpelier
VA	VirginiaRichmond
WA	WashingtonOlympia
WV	West VirginiaCharleston
WI	WisconsinMadison
WY	WyomingCheyenne
PR	Puerto RicoSan Juan

United States Facts

Total Land Area

3,540,588 Square Miles

Northernmost Point

Point Barrow, Alaska

Southernmost Point

Ka Lae, Hawaii

Easternmost Point

West Quoddy Head, Maine

Westernmost Point

Attu Island, Alaska

Longest River

Missouri, 2,540 Miles

Highest Mountain

Mt. McKinley, Alaska, 20,320 ft.

Lowest Point

Death Valley, California, -282 ft.

Deepest Lake

Crater Lake, Oregon, 1,932 ft.

Longest Bridge Span

Verrazano Narrows, New York, 4,260 ft.

Tallest Building

One World Trade Center,

New York, NY, 1,776 ft.

Largest Building

Boeing's 747 plant,
Everett, WA, 472,000,000 cu ft.

Tallest Structure

T.V. Tower, Blanchard, ND, 2,063 ft.

Weights and Measures

STANDARD

METRIC

Linear Measure

foot (ft.)	12 inches
yard (yd.)	3 feet
rod (rd.)	5 $\frac{1}{2}$ yards
mile (mi.)	1,760 yards = 5,280 ft.
furlong (fur.)	40 rods = 660 ft.
statute mile (mi.)	8 furlongs
league (l.)	3 miles

centimeter (cm)	10 millimeters
decimeter (dm)	10 centimeters
meter (m)	10 decimeters
dekameter (dam)	10 meters
hectometer (hm)	10 dekameters
kilometer (km)	10 hectometers

Square Measure

sq. foot (ft. ²)	144 sq. inches
sq. yard (yd. ²)	9 sq. feet
sq. rod (rd. ²)	30 $\frac{1}{4}$ sq. yards
acre	4,840 sq. yards
sq. mile (mi. ²)	640 acres
township	36 sq. miles

sq. centimeter (cm ²)	100 sq. millimeters
sq. decimeter (dm ²)	100 sq. centimeters
sq. meter (m ²)	100 sq. decimeters
sq. dekameter (dam ²)	100 sq. meters
sq. hectometer (hm ²)	100 sq. dekameters
sq. kilometer (km ²)	100 sq. hectometers

Cubic Measure

cu. foot (ft. ³)	1,728 cu. inches
cu. yard (yd. ³)	27 cu. feet
board foot	144 cu. inches
cord (cd.)	128 cu. feet

cu. centimeter (cm ³)	1,000 cu. millimeters
cu. decimeter (dm ³)	1,000 cu. centimeters
cu. meter (m ³)	1,000 cu. decimeters

Liquid Measure

pint (pt.)	2 cups
quart (qt.)	2 pints
gallon (gal.)	4 quarts
barrel (bar.)	31 $\frac{1}{2}$ gallons

centiliter (cl)	10 milliliters
deciliter (dl)	10 centiliters
liter (l)	10 deciliters
dekaliter (dal)	10 liters
hectoliter (hl)	10 dekaliters
kiloliter (kl)	10 hectoliters

Weights

dram (dr.)	27 $\frac{1}{32}$ grains
ounce (oz.)	16 drams
pound (lb.)	16 ounces
hundredweight (cwt.)	100 pounds
ton (t.)	20 hundredweight

centigram (cg)	10 milligrams
decigram (dg)	10 centigrams
gram (g)	10 decigrams
dekagram (dag)	10 grams
hectogram (hg)	10 dekagrams
kilogram (kg)	10 hectograms
quintal	100 kilograms
ton (t.)	10 quintals

Dry Measure

quart (qt.)	2 pints
peck (pk.)	8 quarts
bushel (bu.)	4 pecks
barrel (bar.)	105 quarts

Time Measure

minute (min.)	60 seconds
hour (hr.)	60 minutes
day	24 hours
week (wk.)	7 days
calendar month	30 days
year (yr.)	12 months
common year	365 days
leap year	366 days
century	100 years

NOT FOR REPLICATION

1481898

DAILY STUDENT PLANNER

- 7" x 11"
- BLOCK SCHEDULING FORMAT
- 203 PAGES
- RECOMMENDED FOR GRADES 6-12



MADE IN USA