

Seattle University

ScholarWorks @ SeattleU

Notebooks, ca. 1929-1940; n.d. [E.M.S.]

Series II: Literary Productions, ca. 1919-1979;
n.d.

July 2022

Box 14, Folder 18 - "Religious Teaching & Montessori Principles" (E.M.S.)

Edwin Mortimer Standing

Follow this and additional works at: <https://scholarworks.seattleu.edu/standing-notebooks>

Recommended Citation

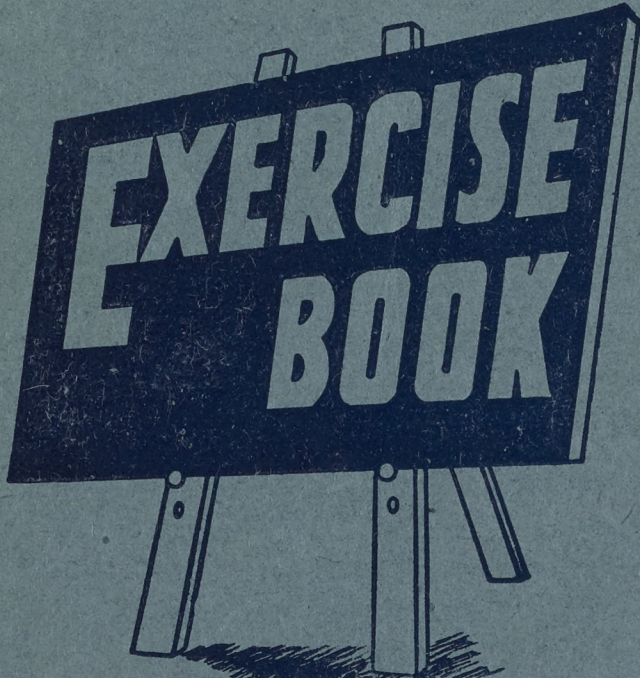
Standing, Edwin Mortimer, "Box 14, Folder 18 - "Religious Teaching & Montessori Principles" (E.M.S.)" (2022). *Notebooks, ca. 1929-1940; n.d. [E.M.S.]*. 32.
<https://scholarworks.seattleu.edu/standing-notebooks/32>

This Article is brought to you for free and open access by the Series II: Literary Productions, ca. 1919-1979; n.d. at ScholarWorks @ SeattleU. It has been accepted for inclusion in Notebooks, ca. 1929-1940; n.d. [E.M.S.] by an authorized administrator of ScholarWorks @ SeattleU.

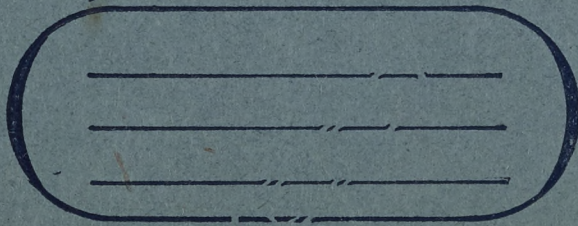
Religious Teaching

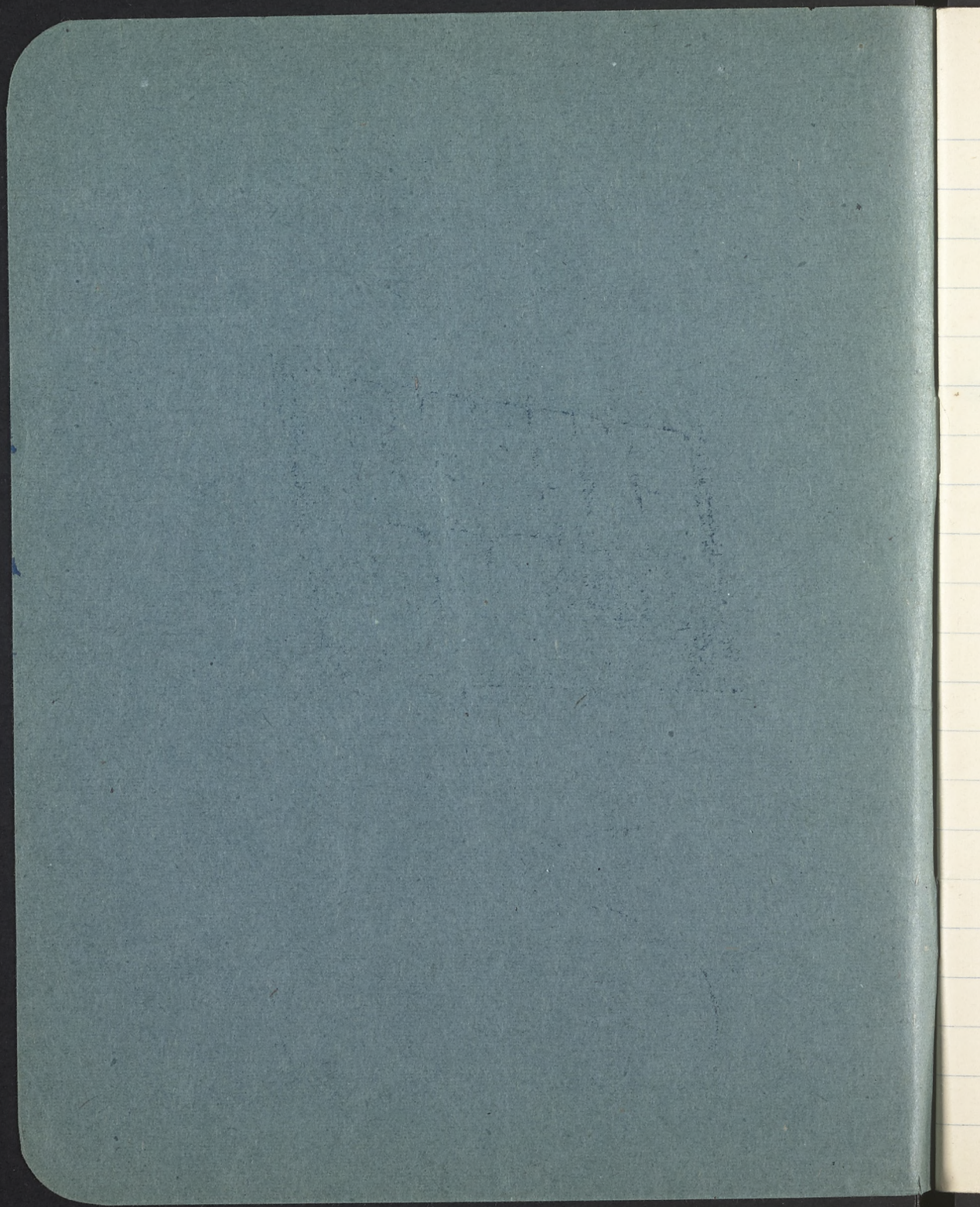


Montessor
Principles



RULED FEINT LINES





In the last chapt. we saw ~~power~~ saw
that M. trusts ~~the~~ ~~nothing~~ to
spend nothing of the intelligence to handle
the power that keeps the M. School
going, and thus combines to
destruction of culture with

In the last ch. we saw how

Praxis. -

Statue.

Candles

Procession.

Flowers to Madonna

to our Jesus.

Washing -

Schedule to the for hand books

Ex Books

Prepare Sums $6+1=$

Bro Eye View.

Top of Trunks

Muon-

Mats for heads.

Awake place for mule rods

Monesson Principles - applied
to Religious Training
teach

First. - The What is Fixed

The Deposit of Faith -

Deposit?

Alms.

St Paul The Body of Christ

• Bride of Christ.

Participation in the Life of Church

~~Answer~~

So our Problem is the HOW

The HOW and The WHEN.

When to begin Religious Training

Same problem

as

when to go to School

The Answer is in the Child

Child -

2

Study to Child - Psychology

its Development

its way of Thinking

its Possibilities of
learning

particular

its Manner of learning

St Paul said: -

"When I was a ch

He was not a child - psychologist.

If had been

More detail - a -

Child of one

3.

5

7. etc

Different

So Our Next Principle.

Subject Geometry

Our approach Psychological and Logical

Example Geometry

Plato's Academy

Why Reason.?

Our School Days

Euclid:

Began with Axioms

Thing = to one
whole > Part.

Definitions

Propositions

eg 3 ^{sides} of a Δ = 2 rt-angles

Logical Steps

Q. E. D. Demonstrandum

(Some learn propn by heart.)

So when to Begin —

10 or perhaps 12 years

Top classes.

Monksun Begins at 3½ — 4 years

Impossible. !!

Cruelty to Children. !

Demonskali to Insets

Psychological approach

HOW

3½

Effect →

1) By Materials

2) By Activity

3) By Control of Error

4) By Repetition

5) By Indiv

In Short

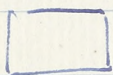
- By using the psych

characteristics of both of 3½ — 4

5

1/2

The Math to Butler's



=

veclanega



Triangle



Trapezium.

The Cardinal to Buswell's

6

WHEN —

3 1/2 (Before?)

How.

- 1) By a material
- 2) ~~Thru~~ Thru an Activity
(manipulation)
- 3) with Control of Error (not over control)
- 4) By Freedom.
(for Rebellion
and choice)
- 5) By Individual Work
- 6) By Independent Work.

A word here —

Importance of liberty

A Point greatly misunderstood —

Freedom Reveals —

Suppose a Marker

Set norm.

Proper Environment

+

Freedom.

Freedom is Do Right

(over
rest)

(9)

~~Free~~ Saints are Free in Heaven
Can't Do Wrong

" The Possibility of Erring is not
an essential part of Freedom

also

God is not Free
Can't Sin.

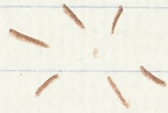
8

Balard on to "Miracle of Montessori"

How achieved - Freedom ?!!

Suppony said in Ordery Class

You are Free.



Confusion

But - The Difference

1) Prepared Envi.

2) (Initiation into) all to
Teaching Materials

3) T. "The Dynamic Lark"

Children are

Streams of Energy

Personal
- mental

1) washed - filtered

or

2) Canalized into

Constructive work

Constructive ?

Work of Ch. is to Build

up his own Personality

Doctrine of Sensitive Periods in Dewey

The Characteristics

- 1) A special sensitivity to something in early
- 2) Phen. of Dewey
- 3) Transient
- 4) Turns not to something else

Not a question of Being ignorant
or inefficient first
 and then gradually
 more & more efficient
 by degrees

It is a question

- 1) Special interests
- 2) Special gifts or capacities

3) Of a Tide in the Affairs of
— Chuedem

Example — Language

All go to China! (Slow boat)

Beat us out of hand

"So it is not a question of getting
things more easy first & more
difficult after — but of going
in a certain way at each
stage."

The Chued Abstracts fr. Ernst

The Abstract Mind

Ranges to classes to
different stages

Stages

a) 0-2 Absorbent Mind.
(unconscious)

b) $3\frac{1}{2}$ - 5 or 6 Still Absorbent.
but conscious. —
Sensory-Motor Period

(Can't think Directly)

c) 7-8 Dawn of Reason

d. 9-12 Hard + Reason
(gameplay) Hard Instinct

e 12-18 Adolescent.

Reveries Instincts

Usually Begins with Calculus
+ too late
want all reason
comes.

Other Book Page 10-11

So we have

The Message ?

C. M. G.

View as at this moment, has ~~to~~
Faith needed to earnest endeavor
of those who preach it. I would
ask you to consider to great end
that ch. can give to ~~to Faith~~
defense of our faith.

7.30

Monsson in to Home

Number of Parents Present

20 -

M. Movement has always been connected
with to Home

Began in to Home

Always led to an Interaction
between Home + School

Monsson = to Two Paths of Research

o

↑

3.

↓

o absence

Back to the mysterious means of
Presence Life

Parenthood = great responsibility

Better Trained Nowadays —
Physical Treatment

Hygiene.

Feeding

Sleeping

Fresh air etc.

But that only to First Step
1. least important

Not Just Little Animals
First - 12 months

Never are little animals

Wadsworth

"Our Birth is but a sleep +
+ forgetting. The soul that rises
with us cannot know that an

Not in utter nakedness but

Trailing clouds of glory /s. God
who is our Home.

Soul - infinite duration -

No size "Oh Than these souls
exceeds substance."

Whole Soul & Personality There

See it sometimes
Person to persons
Cries smile -

' Cries Great Problem

Incomplete Incarinated

Incarner -
Carnis Carnis flesh

Soul and Body.

Amud in census 1951

Man — Reang Sand

Compare Man & Animals

New born monkey, call chick

Baby -

so helpless -

independent

inarticulate

"

An Infant Crying in the Night
——— heard.

but a cry! "

But That Backwardness - is

seen of his superiority

Animals movements -

actions

instinct

"narrow groove"

Man free

eternal

Jesus body + instrument for
eternal soul
(Resurrection of Body)

A different Relationship.

"Man creates his own instrument
of expression"

The Dissidence

The Soul a Prisoner

Sense - Paralyzed

"Spirit is willing - flesh is weak..."

Body is his food.

"Arms + legs"

No - Co-ordination

=

Our Cue —

to help bind to form

this instrument

(~~with Release?~~)

Unification

Acting together

Mind + Body

Help the Co-ordination

Our Principle

keep to ch to help himself

Actions: Activities, Synthetic

Eg Feeding himself

Spoon.

Mind is easier

Do things for himself

Dress himself -
Wash himself -
Feed himself -
Carry things -
Place things
Fold things
Put on coat -

All actions - bringing ~~sent~~ mind
+ body together
Definite actions
Exact.

preuse.

How to help Bert - Simile

Dalls - + dalls furniture
getting messer + lugga

Uncle Dall = Curo

Dun -

a real rod

Curo Room - came

Prepared Environment

Suitable for his needs
his activities

Size — furniture, windows etc.

- orientations -

ex of P Life Books

Mind

Spirit

Adult Envt was Suitable

My Training Classes for Parents

cooler hats

cardboard

steps

wash stand

soak.

School Yes?

Home?

Can do a great deal

— Even a Corner

Table, chairs, wash stand,

Prepared Environment

Suitable for his needs
his activities

Defra ya Montessori School

"My Training School for Parents"

~~Coats, Hats~~

Also Mme Sabille ^{than} Help External Actions
This exploring mind ..

||| "Child is a Philosopher before he
can talk

an Explorer before he can
Walk

Observation

Look for Open Intelligence

Respect to intelligent activities of the
child to understand them

Very delicate and easy to
see. as his disturbances: noises
uses

Example

←
Photographic picture of his work

Established order

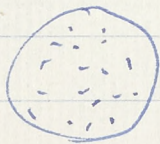
States change -

The Cloak.

Work in Tulle

Barf.

Exploration - Discovery.



Scrambling

Rough Smooth:

Chin

Gods Eyes - always studying

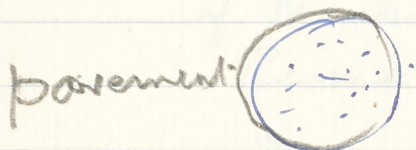
Talking, moving; comparing;
arranging; turning over, breaking,
killing (sands) examining

The Wind.

S. Period for order.

always same place.
— time.

- Ex
- 1) Door in Tube
 - 2) Barf at wing end of bath
 - 3) The Two Surfaces



Rough

Smooth

My chin.

(Infants travel of Cases)

Pestem's into.

not understood

Crying Fits

Readers asst Misunderstanding

Time.	relationship. —
Space,	Size
color,	shape.
sound,	Texture.
number,	

How to do a Jig Saw Puzzle

The Great Work

The Jig-Saw Puzzle

"Auntie "you've spoilt it all"

"Let me do it" -

A New attitude of Mind
of Wonder
Respect

of
Patient Study
Observation.

Keep by Trying to understand
meaning of actions

Helping towards Independence

To things Themselves

Keep me help Myself.

By going motives of activities

Self-construction

Dewey must understand main
issue.

Liberals cited
The New Children

It must suffice to establish
Quote I Dewey.

R end of quote

I If we compare...

T This concern is no isolated
phenomenon

T Pause at T.

Quote Dewey through it a Method
Quote fr. Dewey.

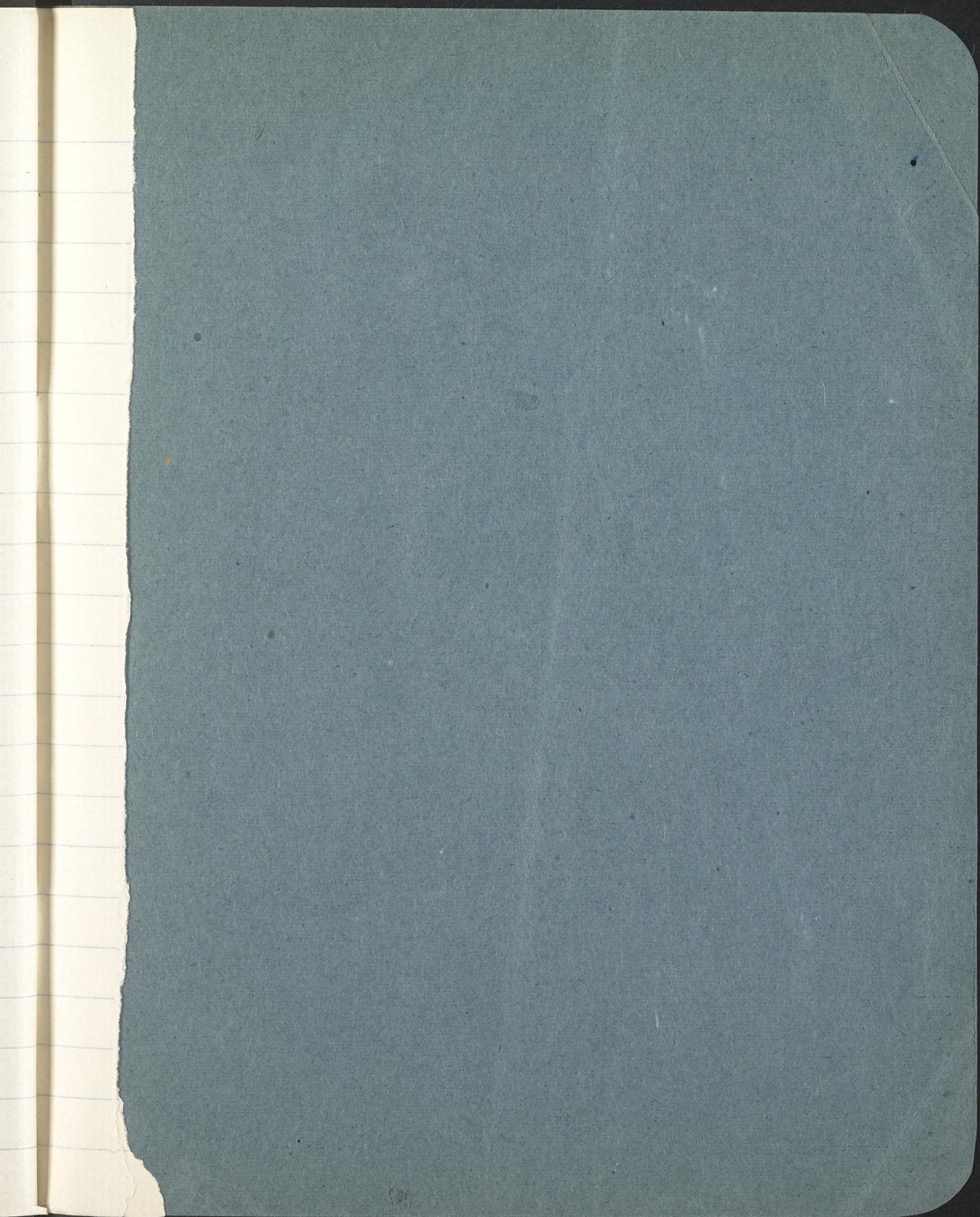
(mixup here) Canon. of Tradition.

But of a middle towards
the End.

Mr McDonald } Primary Centre
St Ann's Church Lane St. } New School building.

MRS Lillis

Andfogle South Rd Rahoy —————



ARITHMETICAL TABLES

<p style="text-align: center;">Numeration Table</p> <p>Units1 Tens12 Hundreds123 Thousands1234 Tens of Thousands12,345 Hundreds of Thousands123,456 Millions1,234,567 Tens of Millions12,345,678 C. of Millions123,456,789</p>	<p style="text-align: center;">Avoirdupois Weight</p> <p>For all Goods except Gold, Silver and Jewels.</p> <p>16 Drams 1 ounceoz. 16 Ounces 1 poundlb. 14 Pounds 1 stonest. 28 Pounds 1 quarterqr. 4 Quarters 1 hundredweight cwt. 20 Cwt. ..1 tontn.</p>	<p style="text-align: center;">Imperial Dry Measure</p> <p style="text-align: right; font-size: small;">Avoird. of Water—lb. oz.</p> <p>2 Glasses ..1 noggin = 0 5 4 Noggins ..1 pint. = 1 4 2 Pints1 quart = 2 8 4 Quarts ..1 gallon = 10 0 2 Gallons ..1 peck ..= 20 0 4 Pecks1 bushel = 80 0 8 Bushels ..1 quarter = 640 0</p>
---	---	--

Sterling Money Table

4 Farthings 1 penny d.
 12 Pence 1 shilling s.
 2 Shillings 1 florin
 2 Shillings & sixpence 1 Halfcrown
 5 Shillings 1 crown cr.
 10 Shillings 1 half sov.
 20 Shillings, 1 sov. or 1 pound £
 21 Shillings 1 guinea

Hay and Straw Weight

36 lb. Straw1 truss
 56 lb. Old Hay1 truss
 60 lb. New Hay1 truss
 36 trusses1 load

Square Measure

144 Square inches 1 square ft.
 9 Square feet. . . .1 square yd.
 30½ Square yards 1 square pole
 40 Square poles ..1 rood
 4 Roods1 acre

Arithmetical Signs

+ Plus ; sign of addition
 - Minus ; sign of subtraction
 × Sign of multiplication
 ÷ Sign of division
 = Sign of equality
 ∴ Sign of proportion
 √ Sign of the square root
 ∛ Sign of the cube root
 ° Degree, ' minute, " second
 ∴ Therefore

Long or Lineal Measure

12 Lines1 inchin.
 12 Inches1 footft.
 3 Feet1 yardyd.
 2 Yards1 fathomf.
 5½ Yards1 Pole
 40 Poles1 furlong ..furl.
 8 Furlongs or 1760 yds., 1 mile

Table of Motion

60" Seconds1 minute
 60' Minutes1 degree
 30° Degrees1 sign
 12 Signs, or 360° ..the circle of the earth

Troy Weight

For Gold, Silver, and Jewels.
 24 Grains1 pennyweight, dwt.
 20 Pennyweights ..1 ounceoz.
 12 Ounces1 poundlb.

Cloth Measure

2½ Inches1 nail
 4 Nails1 quarter of a yard
 4 Quarters ..1 yard

Table of Time

60 Seconds1 minute
 60 Minutes1 hour
 24 Hours1 day
 7 Days1 week
 4 Weeks1 month
 365 Days1 year
 366 Days1 leap year
 52 Weeks1 year
 12 Calendar or 13 Lunar Months } 1 year

Apothecaries' Weight

For Mixing Medicines.
 20 Grains1 scruplescr.
 3 Scruples1 dramdr.
 8 Drams1 ounceoz.
 12 Ounces1 poundlb.

Solid or Cubic Measure

1728 cubic inches ..1 cubic foot
 27 cubic feet.1 cubic yard
 24½ cubic feet ..1 solid perch mason's work
 12½ cubic feet ..1 solid perch brickwork

Days in the Month

Thirty days hath September,
 April, June, and November,
 All the rest have thirty-one,
 Excepting February alone,
 Which has but twenty-eight days clear,
 And twenty-nine in each leap yr.

Imperial Heaped Measure

Lbs. Avoird. of Water

8 Gallons ..1 bushel ..= 80
 3 Bushels ..1 sack= 240
 12 Sacks ..1 chaldron. = 2880

MULTIPLICATION TABLE

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

