

Reid and Srett.

1) 20

of tobacco each $\text{\pounds} 5-1-19$ Gross tare per hogsh
 much neat

$$\begin{array}{r} 100 \\ 16 \\ \hline 600 \\ 100 \\ \hline 1600 \end{array}$$

$$\begin{array}{r} 37 \text{\pounds} 2 \\ 14 \text{\pounds} 1 \text{\pounds} 4 \\ \hline 200 \\ 196 \\ \hline 004 \end{array}$$

$$\begin{array}{r} 5-1-19 \\ \hline 21=2=29 \\ \hline 86=9=27 \\ \hline 11=11=11 \\ \hline 72=1=20 \end{array}$$

10) value myna silk each $\text{\pounds} 517$ gross tare per bale 10 here
 many \pounds neat

$$\begin{array}{r} 120 \\ 70 \\ \hline 1120 \text{ Tare} \end{array}$$

$$\begin{array}{r} 517 \\ 70 \\ \hline 22190 \\ 1120 \\ \hline 21070 \text{ neat weight} \end{array}$$

2) Hogshhead of tobacco weighing gross $\text{\pounds} 89-3-17$ tare per
 hogshhead 100 how much neat weight

$$\begin{array}{r} 1900 \\ 8) 1400 \text{ of } 150 \\ \hline 140 \text{\pounds} 12-2 \\ \hline 0000 \text{ Tare} \end{array}$$

$$\begin{array}{r} 89-3-17 \\ 12=2 \\ \hline 77-1-17 \end{array}$$

4) The neat weight of 30 bales of superior silk each
 weighing $249 \frac{30}{100}$ gross tare per bale $\text{\pounds} 14$

$$\begin{array}{r} 7470 \text{ gross} \\ 420 \\ \hline 7050 \text{ neat weight} \end{array}$$

Lebanon Southern
 his book written



cond.

Assell and Trett.

How many £ of tobacco each $\text{£} 5-1-19$ Gross tare per hogsh. much neat £

$\begin{array}{r} 100 \\ 16 \\ \hline 600 \\ 100 \\ \hline 1600 \end{array}$	$\begin{array}{r} \text{£} \\ 5-1-19 \\ \hline 21=2=29 \\ \hline 86=2=27 \\ \hline 71=1=11 \\ \hline \text{£} 72=1=20 \end{array}$
$\begin{array}{r} 1600 \\ 140 \\ \hline 200 \\ 196 \\ \hline 004 \end{array}$	$\begin{array}{r} \text{£} 2 \\ 14-1-4 \\ \hline \text{Tare} \\ \hline \text{neat weight} \end{array}$

How many £ value amyra silk each 317 gross tare per bale 10 here many £ neat

$\begin{array}{r} 120 \\ 70 \\ \hline 1120 \end{array}$	$\begin{array}{r} \text{£} \\ 317 \\ 70 \\ \hline 22190 \\ 1120 \\ \hline \text{£} 21070 \end{array}$
	neat weight

How many £ Hogshad of tobacco weighing gross $\text{£} 89-3-17$ tare per hogshad 100 how much neat weight

$\begin{array}{r} 100 \\ 10 \\ \hline 100 \end{array}$	$\begin{array}{r} \text{£} 2 \\ 89-3-17 \\ 12=2 \\ \hline \text{£} 77-1-17 \end{array}$
$\begin{array}{r} 100 \\ 10 \\ \hline 100 \end{array}$	Tare neat weight

What is the neat weight of 30 bales of Cyprus silks each 98 £ gross tare per bale 14

$\begin{array}{r} 98 \\ 72 \\ \hline 170 \\ 420 \\ \hline 7050 \end{array}$	$\begin{array}{r} \text{£} \\ 249 \\ 30 \\ \hline 7470 \\ 420 \\ \hline \text{neat weight} \end{array}$
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Liberton South
his Book written



Descend

Tare and Trett

Guarant

1) In a hogshhead of tobacco each $\text{£ } 5-1-19$ Gross tare per hogshhead
100 Idem and how much neat

100		$\text{£ } 5-1-19$
16		
600		
100	4	
28) 1600	(57	$\text{£ } 2$
140	14	1-11
200		Tare
196		neat weight
4		

2) In 70 bales amyra silk each 317 gross tare per bale 10 here
many £ neat

70		$\text{£ } 317$
116		
120		
70	Tare	
1120		
3170		
22190		
1120		
21070		neat weight

3) In a Hogshhead of tobacco weighing gross $\text{£ } 89-3-17$ tare per
hogshhead 100 how much neat weight

100		$\text{£ } 89-3-17$
100		
28) 1100	(39	$\text{£ } 2$
110	12	-2
000		Tare
000		neat weight
77		1-17

weighing
Cans of 50
equal num

4) what is the neat weight of 30 bales of amyra silk each
weighing 249 gross tare per bale 14

30		$\text{£ } 249$
130		
420		
7470		gross
420		
7050		neat weight

Shulton South
his Book written



Tare and Trett

12) What is the Neat Weight of 3 bags of Heads of Tobacco Weighing

Viz. No 1	3 ^q 1 ^l 2	Tare	80	
No 2	3 ^q 2 ^l 1	Tare	80	
No 3	5 ^q 1 ^l 12	Tare	100	
Gross	12 ^q 0 ^l 15			28 2 60 0
Tare	2 ^q 1 ^l 8			25 20 2 1 8
Neat	9 ^q 3 ^l 7			26 8

Ans:

1) In 8-3-20 gross Tare 38 Tret 11 per 100 how many lb weight Neat

Gross	8-3-20			
Tare	0-1-10			
Suttler	3-2-10			
				28 38 (1 2)
				28
				10

				9 62 Suttler
				9 37 Trett
				9 25 Neat

Ans:

26) $\begin{array}{r} 969 \\ 78 \\ \hline 182 \\ 182 \\ \hline 000 \end{array}$

per Cent Trett 11 Per 100 how many C weight Neat

				18 25 2
				70 2
				28 17 5 5 0
				16 8
				7 5
				5 6
				19 0
				16 8
				2 2 2

17) In 17 Chests of Sugar weighing 120 C gross Tare 7 C Trett 11 Per 100 how many C weight Neat

				120 0
				2 0
				48 0
				2 8
				38 5 6
				9 6 1
				134 2 6
				134 2 0
				5 1 6
				28 129 0 1 0
				1 1 2
				0 1 7 0
				0 0 1 6 0
				0 0 1 5 6
				0 0 0 2 4

For 6 Days Work and for 17 Days
To Mr. Derrick Brinkerhoff Dr for

1) In 70 miles how many Furlongs and Poles or perches

$$\begin{array}{r}
 \text{Miles} \\
 70 \\
 \hline
 56 \frac{0}{40} \text{ Furlongs} \\
 22 \frac{100}{100} \text{ Poles} \quad \text{Ans!}
 \end{array}$$

2) In 10 Yards how many feet Inches and Barly Corns

$$\begin{array}{r}
 \text{Yards} \\
 10 \\
 \hline
 120 \text{ feet} \\
 14 \frac{10}{3} \text{ Inches} \\
 4520 \text{ Barly Corns} \quad \text{Ans!}
 \end{array}$$

3) In 5 Miles how many Barly Corns

$$\begin{array}{r}
 \text{Miles} \\
 5 \\
 \hline
 40 \frac{0}{40} \text{ Furlongs} \\
 1600 \frac{1}{2} \text{ Poles} \\
 9000 \\
 800 \\
 \hline
 8800 \text{ Yards} \\
 26400 \text{ feet} \\
 316800 \text{ Inches} \\
 950400 \text{ Barly Corns} \quad \text{Ans!}
 \end{array}$$

Sand Meas.

1) In 10 Acres how many Rood and Perches

$$\begin{array}{r}
 \text{Roods} \\
 16 \frac{0}{40} \\
 6400 \text{ Perches} \quad \text{Ans!}
 \end{array}$$

2) In 7 Acres 3 Roods 10 Perches how many Perches

$$\begin{array}{r}
 \text{Roods} \\
 3 \frac{10}{40} \\
 1250 \text{ Perches} \quad \text{Ans!}
 \end{array}$$

3) One field containing 7 Acres another 10 Acres & a third 2 Acres 1 rood how many Acres of 76 Perches each containing in the whole

$$\begin{array}{r}
 \text{Acres} \\
 7 \\
 10 \\
 2 \frac{1}{4} \\
 \hline
 19 \frac{1}{4} \\
 117 \frac{10}{10} \\
 76 \overline{) 4680} \quad (61 \text{ Acres} \text{ Ans!} \\
 \underline{456} \\
 0120 \\
 \underline{0076} \\
 44 \text{ Perches}
 \end{array}$$

For 6 Days Work and for 7 Days
 To Mr. Derick Brinkhull Dyson

The Rule Three Direct Proportion

9) If 1 Pair of stockings Cost 2 Shillings
Will 19 Durren Pair Cost

If 1 Pair	£ 2	Durren
1	2 11 3	19
	<u>12</u>	<u>12</u>
	22 8	22 8
	<u>21 6</u>	
	5 11	
	<u>5 11</u>	
12	61 5 6	
2)	5 1 13	
	<u>2 5 13</u>	Ans: £ 2 5 13

11) Bought a firkin of Butter
Containing 56 for 18 8 What is that
per Pound

If 56	£ 18 8	1
	<u>12</u>	
56	22 4	
	<u>22 4</u>	
	0 0	Ans: 7

12) Sold 3 of Tobacco Cost 18 p. lb What is the
Price of the Whole at that Rate

If 1 lb	£ 18	3
	<u>33 6</u>	
	1 9 8	
	<u>3 11</u>	
12	60 4 8	
2)	5 0 4	
	<u>2 5 11</u>	Ans: £ 2 5 11

13) If 1 Ounce of Silver Cost 5 6 What
Is the price of a Tank that weighs 10 lb

If 1	£ 5 6	10 lb
	<u>12</u>	<u>12</u>
	66	22
	<u>24</u>	<u>20</u>
	80	150
	<u>40</u>	<u>24</u>
	480	1800
		<u>900</u>
		10800
		66
		<u>61800</u>
		61800

480	71 2 8 0 / 10	(148) 5 6
	<u>118</u>	<u>12 3</u>
	232	6 3 9 1 1/2
	<u>192</u>	
	408	Ans: 71 2 8 0 / 10
	<u>384</u>	
	240	
	<u>240</u>	
	0	

The Rule of Three In Direct Proportion

If 1 Yard of Cloth Worth 14
What is the worth of 5 Pieces each
19 Yard

If	Yard	£	Pieces
1	14	19	5
		28	
		380	
		95	
		291350	
		£66	10 Ans

If an Ell of Holland Cost 11^s 6^d What
is the Value of 5 Pieces Each 12 Ell

If	Ell	£ s d	Pieces
1	11 6	5	12
		54	
		60	
		910	
		300	
		103240	
		20270	
		£13	10 Ans

If 1 Bushel of Coals Cost 10 how many
Chaldron for 100

If	Bushel	£
10	1	10 00
		2000
		110000
		36
		2100
		216
		216
		216
		21 Bushels Ans

How many Quaters of Corn for 40
Guineas ad 4 Shillings p. Bushel

If	Guineas	Shillings	Quaters
40	4	20	26
		80	
		4840	
		8240	
		226	2

If Albans Yearly Income be 1000 What
is that per Day

If	Year	£
365	1000	2739
		365
		23740
		2190
		192
		365
		1990
		1825
		95
		365
		329
		15 Remd

abgub
allib emry
of beef at 2 per pound
2) 329
10) 278
2) 278
1) 139
1) 139

Single Rule of Three Direct Proportion

If a Man spend 7 p Day how much
is that in a Year

If 1 Day 7 Days

365	7
12235	11
29210	12
10	11

Ans.

If 6 Horses Eat Up 21 Bushels of Oats
In a Weeks Time how many Bushels will
Serve 20 Horses the same time

6	21	20
6	420	70

70 Bushels Ans.

Bought 12 Pieces of Cloth Each 12 Yards
at 10/6 per Yard What Come they to

12	10/6	12
126	12	144
1504	126	12
18144	12	12

Ans.

If an Ingot of Silver weighs 36.10 ^{oz} ^{dr} ^{gr} ^{sc}
and what its Worth at 5 p. Ounces

1	5	36.10
20	20	730
20	20	10
20	20	12

Ans. £ 0.2.6/6

A Grocer bought 3 hogheads of Sugar
each 10 cwt 12 cwt 26 cwt
at 26 sh 2 1/2 p cwt
what the whole Came to

26	3	12
78	2	14
156	10	12

Ans.

If a Merchant hath owing to Him
1000 and his debtors doth agree to pay him
for every pound 12/6 Demand how much he
must pay him

1	12.6	1000
12	12	1000
12	12	1000
12	12	1000

Ans. £ 625

Single Rule Thru

A Man Bought a Piece of Cloth for £16 10 at 15 Per Yard how many Yards did it Contain

$$\begin{array}{r}
 \text{If } 15 \text{ Yard } \text{£.s.} \\
 \text{16 } 10 \\
 \underline{15} \\
 330 \text{ (22 Yards)} \\
 \underline{330} \\
 000
 \end{array}$$

If a Gentleman has an Estate of 245 £ a Year how Much may Spend one day with another to Lay up 60 Guineas at the Years end

$$\begin{array}{r}
 \text{If } 365 \text{ Year } \text{£} \\
 \text{245} \\
 \underline{183} \\
 365 \overline{) 3640} \\
 \underline{3285} \\
 355 \\
 365 \overline{) 4260} \\
 \underline{365} \\
 865 \\
 \underline{365} \\
 2434 \\
 365 \overline{) 980} \\
 \underline{730} \\
 250
 \end{array}$$

Day Ans: 9-11-1/2

Direct

At a noble per Week how many Months Board May I have for 50 £

$$\begin{array}{r}
 \text{If } 6 \text{ 1/2 } \text{Week} \text{ £} \\
 \text{12 } 10 \\
 \underline{80} \\
 1098 \\
 \underline{1098} \\
 80 \overline{) 12000} \\
 \underline{4150} \\
 \text{months } 37-2 \text{ Ans}
 \end{array}$$

If a Yard of Cambrick Cost 12 What will 4 pieces Cost each 20 Yards

$$\begin{array}{r}
 \text{If } 1 \text{ Yard } \text{£} \\
 12 \\
 \underline{12} \\
 20 \\
 \underline{80} \\
 20 \overline{) 960} \\
 \underline{480} \\
 \text{£ } 48-0-0 \text{ Ans}
 \end{array}$$

If Lead be sold for 1 1/2 per Lb what is a Cwt Worth

$$\begin{array}{r}
 \text{If } 1 \text{ lb } \text{£} \\
 1 \text{ 1/2} \\
 \underline{3/4} \\
 1 \text{ 1/2} \\
 \underline{96} \\
 2 \text{ 1/4} \\
 \underline{336} \\
 4 \overline{) 2016} \\
 \underline{1250} \\
 2 \overline{) 412} \\
 \underline{206} \\
 \text{£ } 2-2-0 \text{ Ans}
 \end{array}$$

The Rule of Three Inverse.

If 48 Men Can Build a Wall
In 24 Days how many men Can do

If Days men The same in 192 Days

$$\begin{array}{r}
 \text{If } 24 \text{ --- } 48 \text{ --- } 192 \\
 \quad \quad \quad 24 \\
 \quad \quad \quad \underline{192} \\
 \quad \quad \quad 46 \\
 192 \overline{) 1152} \text{ 6 men } \underline{\text{Ans!}} \\
 \quad \underline{1152}
 \end{array}$$

If I Lend my friend 100 for 6
months allow the month to be
30 days I want to know how long he is to
Lend me 1000 to requite my kindness

If £ months £

$$\begin{array}{r}
 \text{If } 100 \text{ --- } 6 \text{ --- } 1000 \\
 \quad \quad \quad 180 \quad \quad 30 \\
 \quad \quad \quad \underline{8000} \quad \quad 180 \\
 \quad \quad \quad 100 \\
 1000 \overline{) 18000} \text{ 18 Days } \underline{\text{Ans!}} \\
 \quad \underline{18000} \\
 \quad \quad \quad 00000
 \end{array}$$

If a 100 in 12 Months gain 6 Interest
what Principle will gain in 8 months

If months £ months

$$\begin{array}{r}
 \text{If } 12 \text{ --- } 100 \text{ --- } 8 \\
 \quad \quad \quad 192 \\
 \quad \quad \quad \underline{91200} \\
 \quad \quad \quad 150 \text{ Ans!}
 \end{array}$$

If A Footman Performs a Journey in 3 Days
Days when the Days are 6 hours Long
How many Days will he require of 12 hours
to go the same Journey in

If hours Days hours

$$\begin{array}{r}
 \text{If } 16 \text{ --- } 3 \text{ --- } 12 \\
 \quad \quad \quad 12 \\
 \quad \quad \quad \underline{48} \\
 \quad \quad \quad 48 \\
 \quad \quad \quad \underline{00} \\
 12 \overline{) 48} \text{ 11 Days } \text{---} \underline{\text{Ans!}}
 \end{array}$$

How many yard of matting that is half a yard
Wide will Cover a Room that is 18 feet wide
30 feet Long

If feet feet

$$\begin{array}{r}
 \text{If } 30 \text{ --- } 18 \text{ --- } 1 \frac{1}{2} \\
 \quad \quad \quad 60 \\
 \quad \quad \quad \underline{18} \\
 3 \overline{) 1080} \\
 \quad \underline{360} \\
 \quad \quad \underline{120} \text{ Ans!}
 \end{array}$$

If £ will Pay for the Carriage of
An Cart 150 miles how far may 6 Cwt
Be Carried for the same money

If Cwt miles Cwt

$$\begin{array}{r}
 \text{If } 150 \text{ --- } 6 \text{ --- } 150 \\
 \quad \quad \quad 150 \\
 \quad \quad \quad \underline{9000} \\
 \quad \quad \quad 150 \text{ Ans!}
 \end{array}$$

The Rule of Three

How much in length that is 3 Inches
Broad Will Make a foot square

$$\begin{array}{r}
 \text{f} \text{ } 3 \text{ B} \quad \text{f} \text{ } 12 \quad \text{f} \text{ } 3 \\
 \text{f} \text{ } 12 \text{ --- } 12 \\
 \text{f} \text{ } 3 \text{ --- } 3 \\
 \hline
 \text{Inches } 12 \text{ Ans!}
 \end{array}$$

f 15 shillings Worth of Wine will serve
16 Men When the Tun is Worth 12 how many
Men Will the same 15 Worth suffice
When the Tun is Worth 8 L

$$\begin{array}{r}
 \text{f} \text{ } 12 \text{ --- } 16 \\
 \text{f} \text{ } 15 \text{ --- } 12 \\
 \hline
 \text{Men } 69 \text{ Ans!}
 \end{array}$$

f When the Price of a Bushel of wheat
is 6/3 the penny loaf will weigh 9 what
must the penny loaf weigh when wheat
is at 4/8 per Bushel

$$\begin{array}{r}
 \text{f} \text{ } 6 \text{ --- } 3 \\
 \text{f} \text{ } 4 \text{ --- } 12 \\
 \hline
 \text{Ans! } 12 \frac{1}{2}
 \end{array}$$

Inverse

Suppose 800 Soldiers were Placed in a
Garrison and provision were Computed
Sufficient for 2 months how many Soldiers
Must Depart that the provision may serve
Them 5 months

$$\begin{array}{r}
 \text{f} \text{ } 2 \text{ --- } 800 \\
 \text{f} \text{ } 5 \text{ --- } 1600 \\
 \hline
 \text{Ans! } 480 \text{ men}
 \end{array}$$

There is a Cistern having a Cock which will empty
it in 12 hours I Demand how many Cocks of the
Same Capacity there must be to empty it in
A Quarter of an hour

$$\begin{array}{r}
 \text{f} \text{ } 12 \text{ --- } 1 \\
 \text{f} \text{ } 1/4 \text{ --- } 48 \\
 \hline
 \text{Cocks } 48 \text{ Ans!}
 \end{array}$$

There was a certain Building Raised in 8
Months by 120 Workmen But the same
Being Demolished it is Required to be
Built in 2 months I Demand how many Men
Must be employed about it

$$\begin{array}{r}
 \text{f} \text{ } 8 \text{ --- } 120 \\
 \text{f} \text{ } 2 \text{ --- } 960 \\
 \hline
 \text{Ans! } 480 \text{ men}
 \end{array}$$

Of Commission:

My factors sends me word that has has bought Goods to the value of £ 500 13 6 upon my account

I Demand what his Commission comes to 3 1/2 per Cent

£	s	d
500	13	6
<hr/>		
1/2	15	0
2	5	0
<hr/>		
£	17	5
1	0	12
<hr/>		
£	18	5
<hr/>		
1/4	6	8
<hr/>		
£	19	1

£ 19 1 1/4 Ans!

My Correspondent has disb'tet upon my account The Sum 1009 18 1/4 what must he Demand for his Commission when fallows him 1/2 per Cent

£	s	d
1009	18	1/4
<hr/>		
1/4	2	0
2	5	2
<hr/>		
£	22	7
1	4	5
<hr/>		
£	24	1
<hr/>		
1/4	8	4
<hr/>		
£	24	9

£ 24 9 1/4 Ans!

Suppose I allow Correspondent 1/2 per Cent for Provision may he Demand on the Disbursement

£	s	d
704	15	11
<hr/>		
1/2	3	5
2	1	7
<hr/>		
£	707	16
<hr/>		
1/4	1	7
<hr/>		
£	709	1

Ans! £ 709 1 1/4 100% remd

Of Brokage

What is the Brokage of £ 700 14 6 at 1/2 per Cent

£	s	d
700	14	6
<hr/>		
1/2	3	5
2	1	7
<hr/>		
£	3	11
<hr/>		
1/4	2	9
<hr/>		
£	3	14

What may a Broker Demand for Brokage when he sell goods to the value of 500 10 7 and fallows him 7 per Cent

£	s	d
500	10	7
<hr/>		
7	0	0
5	10	0
<hr/>		
£	5	10
<hr/>		
1/4	1	5
<hr/>		
£	6	15

Suppose a Broker sell goods to the value of 909 16 10 What is the Brokage at 6 1/2 per Cent

£	s	d
909	16	10
<hr/>		
6	10	0
5	10	0
<hr/>		
£	11	20
<hr/>		
1/4	5	0
<hr/>		
£	11	25

What is the Interest of 300 for 6 Years at 3 1/4 per Cent

£	s	d
300		
<hr/>		
1/2	6	0
1	1	0
<hr/>		
£	7	0
<hr/>		
1/4	1	4
<hr/>		
£	8	14

Interest for Weeks

Interest for Weeks

If 52 Weeks
 What is the Interest of £100 for
 a Week at 5% Cent p. annum
 If weeks £ s d weeks £

52 — 2 20 — 1

$$\begin{array}{r} 52 \overline{) 400} \\ \underline{364} \\ 36 \\ 12 \end{array}$$

$$\begin{array}{r} 52 \overline{) 432} \\ \underline{416} \\ 16 \\ 16 \end{array}$$

$$\begin{array}{r} 52 \overline{) 64} \\ \underline{52} \\ 12 \text{ remd} \end{array}$$

£ 100
 20/00

Ans! 7 8 11 1/2

What is the amount of £500 for 20 Weeks
 At 3 1/2% Cent Per Annum.....
 If weeks £ s d weeks £

52 — 17 110 — 20

$$\begin{array}{r} 52 \overline{) 7000} \\ \underline{3640} \\ 3360 \\ \underline{3360} \\ 0 \end{array}$$

$$\begin{array}{r} 52 \overline{) 384} \\ \underline{364} \\ 20 \\ 20 \end{array}$$

$$\begin{array}{r} 52 \overline{) 80} \\ \underline{52} \\ 28 \end{array}$$

£ 500 3/2
 1/2 15 00
 17 5 20
 £ 10 00
 306 = 14 = 7 1/2
 Ans!

What is the Interest of £126 11 1/2 for 16 Weeks
 At 5% Cent p. annum
 If weeks £ s d weeks £

52 — 5 13 11 1/4 — 16

$$\begin{array}{r} 52 \overline{) 8750} \\ \underline{352} \\ 8398 \\ \underline{8398} \\ 0 \end{array}$$

$$\begin{array}{r} 52 \overline{) 1682} \\ \underline{1242} \\ 440 \\ 440 \end{array}$$

$$\begin{array}{r} 52 \overline{) 315} \\ \underline{260} \\ 55 \\ 55 \end{array}$$

£ 126 11 1/2
 1/2 5 06 4 8 1/2
 63 11 8
 5 6 20 14
 13 9 4
 11 2 8 1/4
 1/2 11 2
 £ 1 15 0 1/2
 Ans!

What is the amount of £670 11 10 d at 5 1/4%
 Per Cent Per annum for 23 Weeks.....
 If weeks £ s d weeks £

52 — 38 11 — 23

$$\begin{array}{r} 52 \overline{) 17733} \\ \underline{1542} \\ 2319 \\ \underline{2319} \\ 0 \end{array}$$

$$\begin{array}{r} 52 \overline{) 3852} \\ \underline{335} \\ 3517 \\ \underline{3517} \\ 0 \end{array}$$

$$\begin{array}{r} 52 \overline{) 167} \\ \underline{136} \\ 31 \\ 31 \end{array}$$

£ 670 11 10
 5
 1/2 33 5 2 11 10 = 0
 1/4 33 5 11 5 = 0
 1/4 167 11 12 = 6
 £ 38 5 5 11 7 = 6
 £ 11 10 7
 Ans!

Interest of Time

Inter. of Rate p. Cent

What Principal Being put to interest for 9 Years At 5 p Cent p annum will amount To 725

$$\begin{array}{r} 100 \\ \times 5 \\ \hline 500 \\ 100 \\ \hline 1500 \\ \div 9 \\ \hline 166 \frac{6}{9} \\ \hline 166 \frac{2}{3} \end{array}$$

$$\begin{array}{r} 100 \\ \times 145 \\ \hline 14500 \\ 100 \\ \hline 14600 \\ \hline 14600 \end{array}$$

$$\begin{array}{r} 100 \\ \times 725 \\ \hline 72500 \\ 100 \\ \hline 72600 \\ \hline 72600 \end{array}$$

110) 7250000 Ans!

What Principal being put out for 7 Years at 4 p Cent will amount To 793.10

$$\begin{array}{r} 100 \\ \times 4 \\ \hline 400 \\ 100 \\ \hline 440 \\ \div 7 \\ \hline 62 \frac{6}{7} \end{array}$$

$$\begin{array}{r} 100 \\ \times 12820 \\ \hline 1282000 \\ 100 \\ \hline 1283000 \\ \hline 1283000 \end{array}$$

$$\begin{array}{r} 100 \\ \times 79310 \\ \hline 7931000 \\ 100 \\ \hline 7941000 \\ \hline 7941000 \end{array}$$

256) 1587200 620

$$\begin{array}{r} 1587200 \\ - 1536000 \\ \hline 51200 \\ - 51200 \\ \hline 0000 \end{array}$$

At what rate of interest per Cent will 500 amount to 725 in 9 years -

$$\begin{array}{r} 725 \\ - 500 \\ \hline 225 \end{array}$$

$$\begin{array}{r} 100 \\ \times 225 \\ \hline 22500 \\ 100 \\ \hline 22600 \\ \hline 22600 \end{array}$$

$$\begin{array}{r} 100 \\ \times 45 \\ \hline 4500 \\ 100 \\ \hline 45100 \\ \hline 45100 \end{array}$$

9) 45100

At What rate of interest p Cent will 620 Amount 793.12 In 7 Years

$$\begin{array}{r} 79312 \\ - 62000 \\ \hline 17312 \end{array}$$

$$\begin{array}{r} 100 \\ \times 620 \\ \hline 62000 \\ 100 \\ \hline 62100 \\ \hline 62100 \end{array}$$

$$\begin{array}{r} 100 \\ \times 28 \\ \hline 2800 \\ 100 \\ \hline 28100 \\ \hline 28100 \end{array}$$

64) 347200

$$\begin{array}{r} 347200 \\ - 316800 \\ \hline 30400 \\ - 30400 \\ \hline 0000 \end{array}$$

41 p Cent Ans!

At What Rate of interest p Cent Will 420 Amount 520.16 In 8 Years

$$\begin{array}{r} 52016 \\ - 42000 \\ \hline 10016 \end{array}$$

$$\begin{array}{r} 100 \\ \times 420 \\ \hline 42000 \\ 100 \\ \hline 42100 \\ \hline 42100 \end{array}$$

$$\begin{array}{r} 100 \\ \times 2016 \\ \hline 201600 \\ 100 \\ \hline 201700 \\ \hline 201700 \end{array}$$

42) 201600

$$\begin{array}{r} 201600 \\ - 168000 \\ \hline 33600 \\ - 33600 \\ \hline 0000 \end{array}$$

29 p Cent Ans!

Daniel Southard 1757
 Zebulon Southard 1759

Interest of Time & Principal Rate %

In What Time will £500 Amount to £725
at 5% Cent's p^a Annum

As £ year £ £
As 25 — 1 — 25) 225 (9 — 500 — 725
 000 2500 500

 £2500 £225

Ans: 9 years

In What time will £620 amount to
£795 12 p^a Cent's p^a Annum

As £ of year £ £
As 24 16 — 1 — 175 12 795 — 12
 496 496) 35 12 (7 620 — 12
 3472
 40 £175 = 12

£
620
£248 0
149 00

In What Time shall £420 amount to
£520 16 p^a Cent's p^a Annum

As £ of year £ £
As 12 12 — 1 — 100 16 520
 252 252) 2016 (8 Anns 420
 2016
 0000

520 — 16
420 — 16
£100 16

For Days &c

What the Interest of £120 for 12 Days
p^a Cent's p^a annum..... 120

36500 36500) 14515200 (397 1/4 120
 36500 1095 20) 99 2400
 9565 £7 19 1/4 28800
 3285 172800
 2802 37600
 2553 28800
 217 1/4 3628800
 365) 988 (3/4 14515200
 730
 258 Remd

What is the Interest of £120 for 15 Days
at 6 p^a Cent's p^a annum.....

36500 120
 36500 2520
 30240
 145 151200
 120960
 20240
 4387800 12
36500) 26308500 (720 2060 288
 36500 758 £9-0-0 3/4 Ans
 730 288
 288 365) 1152 (3/4
 1095 57 Remd

Interst for Days

What is the Interst of 100 from June the 1st 1755 To March the 9th 1752 which was Leap Year at 5 p. Cent p. Annum

Days	Days	£
June . . . 30	365	100
July . . . 31	100	20
Aug st . . . 31	<u>365 00</u>	2000
Sept ^r . . . 30		12
Oct ^r . . . 31		240 00
Nov ^r . . . 30		283
Dec ^r . . . 31		720 00
Jan ^y . . . 31		1920 00
Feb ^r . . . 29		480 00
March . . . 9		<u>6792 00</u>
Days 288		

365 00 | 33960.0/00 | 12 | 930 6
 3285 | | | 2/077
 1110 | | | £ 3.17.6 1/4
 1095 | | |
 .150 | | | Ans.

365 | 600 1/4
 365 |
 235 Rem.

What is the Interst of 200 from Augst the 1st 1755 To Dec^r the 19th follow^g at 6 p. Cent p. Annum

Days	Days	£
Aug st . . . 18	365	200 20
Sept ^r . . . 30	100	4000
Oct ^r . . . 31	<u>365 00</u>	12
Nov ^r . . . 30		480 00
Dec ^r . . . 19		128
128		384 000
Rem.		960 00
355		480 000
365 1425 3/4		6144 000
1695		12
325 Rem.		365 368.640.0/00 12 1009 1/2 365 3640 3285 .355 <u>Ans.</u>

Compou^d Interst or Interst Upon Interst

What Sum will 100 amount to in 1 year at 5 p. Cent p. Annum Comp^d Interst

£	£	£
100	100 0	172 10 0
5	22 10	23 12 6
<u>105</u>	<u>172 10 0</u>	<u>172 10 0</u>
£ 225 0	1 Amount	£ 496 2 6
£ 105 00	5	5
	<u>£ 236 2 10</u>	<u>£ 218 0 12 6</u>
	20	20
	<u>£ 12 5 2</u>	<u>£ 16 12</u>
	600	12
		<u>150</u>
		<u>1/00</u>
	196 2 6 22 amount	
	24 16 1 1/2	

Ans. £ 520 18 7 1/2 - 3 - Amount

What will 100 amount to in 1 year at 6 p. Cent p. Annum Compound Interest

£	£	£
100	100 0	124 0 0
6	24 0	25 8 9 1/2
<u>106</u>	<u>124 0</u>	<u>124 0 0</u>
£ 210 00	1 Amount	£ 258 9 1/2
	6	6
	<u>£ 25 14 0</u>	<u>£ 26 9 6 12 9 %</u>
	20	20
	<u>£ 8 8 2</u>	<u>£ 19 3 2</u>
	296 1/2	12
	1/2 1/10	<u>3 9 3 1</u>
		<u>3 7 2</u>

119 8 9 1/2
 26 19 3 1/2
 476 8 1 1/2 3 amount
 £ 2858 8 7 1/2
 20
 £ 11 6 8
 8 8 2 1/2
 9 1/2

1176 8 1 1/2
 28 11 8 1/2
 £ 504 19 9 1/4 Ans.

Rebate or Discount

What is the present Worth of 1000 payable in 9 Months at $5\frac{1}{4}$ per Cent.

£ 1000	Months 12	at 5 1/4	Months 9	As 1000	As 1000
1000	12	5 1/4	9	1000	1000
1000	12	5 1/4	9	1000	1000
1000	12	5 1/4	9	1000	1000

Ans: 786 7/8

Sold Goods for 795 11/2 to be paid 4 months hence What is the present Worth at 5 1/2 per Cent.

£ 795 11/2	Months 12	at 5 1/2	Months 4	As 1000	As 1000
795 11/2	12	5 1/2	4	1000	1000
795 11/2	12	5 1/2	4	1000	1000
795 11/2	12	5 1/2	4	1000	1000

Ans: 786 7/8

Equation of Payments

£ 100 And £ 50 thereof To be paid in 2 Months and £ 50 at 4 Months. Reduce them to One Payment and the whole to be paid

£ 100	£ 200	£ 100
100	200	100
100	200	100
100	200	100

A Merchant hath owing Him 500 To be Paid as follows 50 At 2 months 100 At 5 Months and the Rest at 8 months and it is agreed To one Payment of the Whole Demand When That Time must be

£ 50	£ 100	£ 150	£ 1200
50	100	150	1200
50	100	150	1200
50	100	150	1200

£ Own To £ 1000 Where 200 £ is to be Paid At present 100 At 5 months and the Rest At 10 months But They agree To Make one Payment of the Whole Demand Equated Some

£ 200	£ 1000	£ 1000
200	1000	1000
200	1000	1000
200	1000	1000

Ans: 6 months

Quality of Paper

is related to L. A. C. 2000 payable
 Discharged
 7 men in 12 Days
 In 12 Days rebut 103 1/2
 Acres in 6 Days 20 1/2
 S f 12 Days men 8 1/2
 7 8 1/2 5 100
 420 700
 12 38400 20 men Ans?

N. 4 S f 10 Bushels of Oats be enough
 for 18 horses 20 Days how many
 Bushels will serve 60 horses
 36 Days
 S f Days horses Bushels Days horses
 20 18 10 36 60
 18 60
 160 2160
 20 360 360 2160 60 bushels
 360 21600 Ans?

N. 5 S f A footman travel 40 Miles
 in 12 Days When the Days are 12 hour
 Long how many Days may he travel 72
 miles in of 16 hours Long
 S f hours Days miles hours miles
 12 12 40 16 72
 1440 8640
 216 12 Days
 Div: 3840 103680 27
 768 2688
 2688 Rem.

0 3
 98 3528 36 Ans?
 294 588
 588 000

S f 700 for half a year Raise 1/4 how
 much will 100 Raise for 5 years
 S f 700 6 14 100 12
 4200 24000
 96000 240000
 11200 396000 80 Ans?

S f 30 be the hire of 8 men for 5 Days
 how many Days must 20 men work for 5
 S f 3 8 30 20 150
 30 600 300
 900 900
 600 7200 12 Days Ans?

Equatⁿ of Part^s

What is left to L. A. C. 1000 payable
 Discharged
 1000 put in But 1000
 What is each man's share

A Stock 3
 B - - - 7
 C - - - 10

10) 70 (7
 57 10 60
 10

A 10 - - - 25
 B 10 - - - 7

A Gains 7 1/2
 B Gains 17 1/2
 Proof 25

A B and C Trade together and gains
 120 which is to be shared accord
 to each man's Stock A put in 140 B put
 300 and C 160 what's each man's share

A Stock 140 A gain 20
 B - - - 300 B gain 32
 C - - - 160 C gain 28
 Proof 120

600 - 120 - 140 = 340
 600 - 300 - 160 = 140
 600 - 120 - 140 = 340

600) 3600 (6
 120 3600
 600) 16800 (28
 120 16800

Equatⁿ

and the
 ded.
 A Stock 100
 B - - - 160
 C - - - 140
 D - - - 1080

1000 - 100 - 160 - 140 = 600

1000 - 100 - 160 - 140 = 600

1000 - 100 - 160 - 140 = 600

Stocks 4080
 A 100 - 100 - 1080
 B 160 - 100 - 1600
 C 140 - 100 - 1400
 D 1080 - 100 - 1080

108) 10800 (100
 816 2640
 2448 1920
 1920 720

108) 16000 (148
 1224 3760
 3672 2088
 2088 816

108) 14000 (129
 1224 1776
 1692 816
 816 0

108) 10800 (100
 1224 8576
 8576 0

A Remⁿ 3120
 B 240
 C 720
 Equⁿ to the 4080
 Worth 1 farthing

Quality of Partnership

Co

is related to L. A. Co. £1000 payable &
 Discharged

What mish But 103 1/2
 20 1/2
 28
 18
 22 1/4
 28
 20 1/4
 25 1/4

Ans!
 29 1/8
 25 1/4
 4 1/4

2) If I buy Deals at 20 a piece and sell them at 17 what shall I lose by 120 doz?

Deals	Doz	Deals	Doz
1	20	17	120
		12	12
		1140	1440
		20	17
Bought 1 for 120	12) 28800	12) 24480	
Sold 1 for 102	20) 24000	20) 20400	
Loss 2 £18	£120	£102	

3) Hats bought at 4 a piece and sold at a gain for 419 what is the profit in laying out 100 £

Hats	£	Hats	£
4	100	419	500
		12	57
		57	3500
			2500
		12) 28500	
		20) 23750	
		25) 1800	

19 bush. Wheat
 40 bush. Rye
 12 bush. Pease
 71 whole Composition
 20 1/2
 114
 20 1/2 310
 Total value £15 10
 71 15 10
 20 1/2
 71 310 4 4 1/4 Ans.
 284
 26
 12
 71 312 4
 284
 28
 71 11 1/4 1/4 or
 41 Rem.

A Farmer mingled 20 Bushels of Oats at 2 per Bushel and 30 Bushels of Beans at 2 per bushel and 20 bushels of Pease at 3 per Bushel together Demand the worth of a bushel of this mixture

Bus	Bus	Bus	Bus	At 70	71 60
20	30	20	20		2
10	60	60	60	whole 70	Composition 12
	10				21
	160				price

Ans! 2 3 1/4 5 Rem.

Quartz of Paper

is indebted to L. A. Co. £1000 payable English
 Discharged
 Demand what one year sume

Gall. 5 Canary	Gall. 6 Malaga	20 7/4
8	7	6
10	12	21
Gall. 3 Canary		42
6 Malaga		40
4 White		20
10		106
Total price Gall.		£5.6

15) 106 (7 0 1/4 Ans.
 105
 12
 12
 15) 12 (8 1/4 Ans.
 12
 0

A Grocer mingled 2 Co. of Sugars at 56 p/lb
 and 1 Co. at 48 p/lb. and 2 Co. at
 50 p/lb. Demand what Co. of the mixture

2 Sug.	56 p/lb.	112
1 1/2	48	72
2 Dill.	50	100
5		284

15) 284 (19 0 1/2 Ans.
 150
 134
 150
 84
 150
 34

How many Raisons of the sun at 10 p/lb
 and Malaga Raisons at 8 p/lb may
 be mixed together for 6 p/lb
 Demand how much of each
 mean price

48	26	1260
36	6	216
24	18	432
30		1080

15) 106 (7 0 1/4 Ans.
 105
 12
 12
 15) 12 (8 1/4 Ans.
 12
 0

A Grocer would mix three sorts of sugar together
 one sort at 10 p/lb another 7 and another sort
 at 6 how much of each sort must he take
 that the whole mixture may be sold for 8 p/lb
 Demand how much of each

mean price 8
 10
 7
 6
 200

A maltster hath several sorts of malt viz one sort
 at 10 p/lb another 8 a third at 6 and a
 fourth at 4 p/lb and he is desirous to mix
 so much of each sort together that the whole may
 be sold at 8 p/lb Demand how much he must
 take of each sort

mean price 8
 10
 8
 6
 4
 19 12 0

Quantity of Paper

is indebted to L. A. Cer... payable in
 Discharged
 of each of each... But 103 1/2
 when whole quantity... 20 1/2

The mean price 10 { 12 } 2 } 1 } 1 } 1 }
 { 15 } 1 } 1 } 1 }
 { 8 } 1 } 1 } 1 }
Ans.

How much Alloy must be mixed with
 Bullion of 10 fine to abase it to 8 oz
 fine

fine 10 { 8 } 2 } Alloy
Ans.

Ans.

at that the...
 8 p. Bushels
 Price 28 { 48 } - 16 Wheat }
 { 36 } - 4 Eye } Bu W Bu Oat Bu W
 { 24 } - 8 Barley } Bu 16 - 4 - 10
 { 12 } - 20 Oats } 10 } 10 } 2 }
 32 } 2 }

Bu W Bu Oat Bu W Bu W Bu Oat Bu W
 Bu 16 - 8 - 10 Bu 16 - 20 - 10 16 } 32 } 2 }
 10 } 80 } 10 } 80 }
 16 } 80 } 16 } 200 } 12 }
 80 } 16 }
 40 }
 32 }
 8 } Bu Oat
 16 } 32 }
 32 }

Ans: { 2 } 2 } Eye
 { 0 } 0 } Barley
 { 12 } 2 } Oats

A Man Being Determined to mix 12 Bushels of Oats
 at 18 p. Bushels with Barley at 26 with eye at 3
 and with wheat at 4 p. bushel. I Demand how much
 Barley eye and wheat must be mixed with the 12
 of Oats that it may bear the Price of 22 p. Bushel

mean price 22 { 26 } 12 } 12 }
 { 3 } 12 } 12 }
 { 48 } 48 } 12 }
 { 11 } 11 } 12 }
 { 4 } 4 } 12 }
 { 11 } 11 } 12 }

As 18 - 11 - 12 As 18 - 11 - 12
 12 } 18 } 1 bush eye } 18 } 18 } 1 bush wheat }
 18 } 18 } 1 bush eye } 18 } 18 } 1 bush wheat }

Quantity of Paper

is indebted to L. A. Co. \$1000 payable to order
 Discharged
 But \$1000
 2074
 Per Bushel

Mean Price 33
 Oats eye 15
 Oats 12
 3180
 60 Rye
 Ans: 60 Barley
 60 Rye
 12 Wheat

A man being Determined To mix 12 Bushels of
 Oats at 18^{ps} Bushel with Barley at 6^{ps}
 With rye at 3 and with wheat at 4^{ps} Bushel
 Demand how much barley eye and Wheat must
 be mixed with the 12 bushels of Oats that the whole
 Quantity may bear the price of 3^{ps} 6^{ps} per Bushel

mean price 12
 18 Oats
 30 Barley
 36 Rye
 48 Wheat
 12 Barley
 12 Rye
 12 Wheat
 12 Barley
 12 Rye
 8 1/2 Wheat

112 at 11
 3 at 2
 112 19
 1614 at 8^{ps} 16
 112 at 8
 14 at 6
 14 at 4
 12 at 2
 The whole come 112 Proof

A Brewer hath 3 sorts of ale viz. at 10 at 8 and at
 6^{ps} Gallon and he would have a Composition of 30 gallons
 worth 7^{ps} per Gallon. Demand how much of each
 sort he must have

mean price 7
 10 at 10
 8 at 8
 6 at 6
 Ans 6 30
 5 Gal: at 8
 120
 20 Gal: at 6^{ps} Gallon
 Ans: 5 at 10
 5 at 8
 20 at 6
 The whole come 30 Proof

Quants. of Paper

is inserted to L. A. Cert. 1000 payable to order
 Discharged
 But 103 11 13
 Carrats Carr.
 Mean price { 24 } 2 at 24
 { 22 } 2 at 22
 { 18 } 4 at 18

As 10 — 60 — 2 As 10 — 60 — 6
 10 120 10 360
 19 03 at 22 fine 36 3 at 18 Carrats

A Gold Smith had Gold of three Sorts viz of
 22 Carrats fine, some of 21 Carrats, and some of
 20 Carrats and of 20 Carrats fine; and he wou
 mix with those, so much alloy, as that the quan
 tity of 21 oz may bear 18 Carrats fine; Idem.
 How much of each sort he must take

Carats oz oz oz oz
 Mean price { 22 } 18 at 22 } As 63 — 21 — 18
 { 21 } 18 at 21 }
 { 20 } 18 at 20 }
 { 18 } 4 at 18 }
 63 } 378 (6 of each
 378

As 63 — 21 — 18 As 63 — 21 — 18
 21 21
 18 18
 36 36
 63 } 378 (6
 378
 63 } 378 (6
 378
 63 } 189 (3
 189

Ans: } 6 of each Sort of Gold
 } 3 of alloy

33800 — 130 — 130
 31200 2600
 26000 12
 130 31200
 390 120 1/2 120
 33800 60
 676 40
 676 30
 000 1/4 30
 Proof 130

A. B and C determining to buy together a Certain
 Quantity of timber worth 1000 agree that B shall pay
 1/3 more than A and C 1/4 more than B. Demand
 how much each man must pay? A B C

A 12 As 18 — 12 — 36 £
 1316 12
 C 20 48 } 432 (9 A
 48 144 } 144 (12 B
 500 15 C

A person having about him a Certain Number of Crowns
 Said if the half third and fourth of them were added
 together they would make 65 Crowns Demand how
 many he had ans? 60 Crowns

1/2 18 52 — 18 — 65 Crowns
 1/3 24 65
 1/4 12 240
 52 288
 3120 60 ans? C
 312 15
 000 65 proof

Equity of Part

is indebted to L. A. C. £1000 payable to
Discharged
But £103 11 3
207 1/2

this Obligation is such that the above
for his heirs Executors or Administrators
and truly pay or cause to be paid to
Named Frances Breth his Executors
Or assigns the sum of Two hundred & fifty
of Good and Lawful money of the Province of New York
on or before the first Day of July Next Ensuing the
Date hereof Without fraud or farther Delay then this
Obligation to be void or Else to stand in full force
and Virtue

Sealed and Delivered
in the Presence of us
J. D. J. K.

Jacob Paywell

Condition of

Obligation is such that if the above named Cornelius
Vanwick his Executors or Administrators shall well and
truly pay or cause to be paid to the above named
Richard Southard his Executors Administrators or assigns
the sum of fifty pounds of Good and Lawful money of the
Province of New York on or before the first Day of May Next
Ensuing the Date hereof without fraud or farther
Delay then this Obligation to be void or Else to stand
in full force and Virtue Sealed and delivered in the presence of
Sealed and Delivered
in the Presence of us
J. D. J. K.

Jacob Paywell

Quality of Paper

of rindice
of
of

is indebted to L. A. Cer... payable to
Discharged
But 103 11 18

Nor see it to be done by others
Notice thereof to his said master he
Said masters Goods nor Lend them un
Shall not Commit fornication Nor Contravert
the said Term he shall not Play at Cards
Unlawful Game whereby his said master may be den
With his own Goods nor the Goods of others he shall not absent
himself Day Nor Night from his said masters Service
Unlawfully nor hunt All houses Taverns or play houses
But in all things behave himself as a faithful apprentice
During said Term, and the said master shall use the utmost
of his Endavour to teach or cause to be taught or instructed
his said Apprentice in the trade or mystery he now followeth
and Procure and provide for him sufficient meat Drink Apparel
Lodging washing and all other Necessaries during the said term
and for the true performance of all and Every the said Covenants
and Agreements either of the said Parties bindeth himself unto
the other firmly by these Presents In Witness whereof
they have Interchangeably Put their hands and seals
hereunto this twelfth Day of february in the thirty third
year of the Reign of our Sovereign Lord George the second
King of Great Britain France and Ireland & Anne Douc
1760

the receipt of
discharges for me and in my
Deliver as also one or more all
under him to substitute or appoint
to revoke and further to do Perform an
and in my Name all and singular thing or thing
or may be necessary touching and Concerning the
fully throughly and Entirely as if the said Robert Dwell of
Humbout Precinct in Dacthis County in my own Person might
or could do in or about the same Ratifying allowing and Confirming
Whatsoever my said attorney shall Lawfully do or Cause to be
Done in and about the Execution of the Premises by virtue of these
Presents in witness whereof I have hereunto set my hand
and seal the Eighteen Day of february in the thirty third year
of the Reign of our Sovereign Lord King George the second by
the Grace of God King of Great Britton &c
and in the Year of our Lord God 1760

1759 To Mr Derick Pinkerhuff Dr for 6 Days
and two Nights
1760 To Derick Pinkerhuff Dr for 2 Days
To Derick Pinkerhuff Dr for 2 Days
To Derick Pinkerhuff Dr for 1 Day

Equity of Part

of rentics
of

is indebted to L. A. C. £ 1000 payable
Discharged
But £ 103 11 18
Very well to is specific others
Noties thereof and to hold the
Said appplements of household and
Shall not to the aforesaid James
the said
vntlawftrators and assigns to his and their
With look for ever thereof and therewith his wife and Disprop
him and their will and pleasure as of his and their own proper