

ALLENDALE

School
Trips in OY + other
cars.

3

DH/7/10/for.1

Cartilage

2 2

(4)

Sacro. Iliac

3

3

(6)

? hips

Synovitis

2

metacarpals

1

metatarsals

1

Arthritis

1 + 1

(2)

Wrist effusion

1

paralysis

1

toes

2

feet

ankles

spines

adhesions

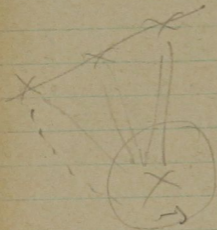
Humerus

1

or shoulder

1

3 m at 8471



By

at beginning October

Petrol	in tank	2. gall.
(mine)	added October	5. gall.
Dr.	"	5. gall.
"	" " 31 st	3. gall.
low.	Doctors	3.
	my	5.
	doctors	3.
Dec.	my	5.
		<hr/>
		31.

of which refused 3.

∴ DH etc. 28. gall.

1. Comm. (Act.)	73
2. { A.H. (Corrective)	73
{ " "	56
	<hr/>
	205

3. { Sat. 1. 1 School
 { Sabb. release
 { Bath. Jan - April 10th
 Relax. 918

by began Jan 1.
 9157

April 10 th	10076 - 9157	918 577
self. in March	for/ord	270
" " April		20
" " Feb.		15
Jan		35
		<hr/>
		9
		349

Petrol Jan - April 10
 29 in OY
 30
 870
 90
 957

already in from Dec. 2
Jan. In OY. mine 2
 Dec 5?
 In DO's. Dec. 4
Feb. In OY. mine 2
 Dec. 3.
 In DO's " 2.
March Foxford Dec in OY 5.
 " " mine 2
 OY. mine 3.
April In DO's Dec 2?
 3
 In OY Dec 3.
 In Ho. Car. 2

Wimford 1941.

Jan. Oy. 4 times 68 M.
School 3 " 51 M
D.O's 8 times = 136 M

Feb. Oy. 5 times ^{5 x 17} 85
Sch. 3 " 51
D.O's. 5 times = 85

March

Oy. 1 17
Sch. 8 136
D.O's 6 times 68

April Oy 3 times 51
Sch 2 " 34
D.O's

Jan 1st - 9157
 April 10th 10075
 \therefore total mileage (DH + self) 918

Self in January 9
 February 35
 March 291
 April 14
 Self Total 349
 \therefore total for DH 569

Wimpford for Jan Feb } EMS
 March April } EMS
 Convalescent Home EMS

Owed to me of $\frac{569}{4} \times \frac{18}{4}$
 ($2\frac{1}{2}$ per mile) of $\frac{20}{4} \times \frac{12}{4} \times 2$
 $= £5.18$

of this EMS are Dr.

$$\begin{array}{r}
 \cancel{68} \cancel{34} 17 \\
 \hline
 272 \times 5 \\
 \hline
 20 \times 12 \quad 8 \\
 4 \quad 6
 \end{array}$$

$$\int 2 \cdot 16.8, \\
 18 \cdot 4\frac{1}{2}$$

$$\int 1 \cdot 17 \quad 3\frac{1}{2}$$

$$\begin{array}{r}
 16 \\
 17 \\
 \hline
 112 \\
 16 \\
 \hline
 272
 \end{array}$$

Do's

$$- 17 \text{ trips} = 16 \times 17$$

(a) $2\frac{1}{2}$ per m.

$$\int \frac{272}{12 \times 20 \times 2} = \frac{272}{3 \times 24}$$

$$= \frac{220}{3 \times 24}$$

$$\int \frac{3.13.4}{2}$$

9 sell. at $2\frac{1}{2}$.

$$\text{owed to me} = 18 \frac{1}{2}$$

$$\therefore \text{owed to DO} \int 4.17.3\frac{1}{2}$$

$$\sqrt{10 \cdot 8 \cdot 0} \quad 10\frac{2}{5}$$

$$\frac{52 \times \overset{4}{26} \times 12 \times 2}{5 \times \cancel{5}} \quad \text{Mls.}$$

$$\frac{416 \times 12}{5}$$

$$= \frac{4992}{5}$$

$$998$$

$$143 \cancel{429}$$

$$868 \times \cancel{5}$$

$$\frac{2 \times 20 \times 12}{4 \quad 4}$$

$$16 \overline{) 143} \begin{matrix} 8.9 \\ \underline{128} \\ 150 \end{matrix}$$

$$= 10 \frac{4}{5} = ? \text{ hls et } 2 \text{ i.}$$

$$\frac{54 \times 20 \times 12}{5} \text{ pence}$$

$$= \frac{54 \times 20^4 \times 12 \times 2}{5 \times 5} \text{ } 2 \frac{1}{2} \text{ s. ienls.}$$

$$\frac{432 \times 12}{5}$$

$$= \frac{5184}{5} = 1017$$

$$\begin{array}{r} 127 \\ \cancel{254} \\ \hline 1017 \end{array} \times 5 = 10$$

$$2 \times 12 \times 20$$

$$12 \overline{) 127} (10.5$$

Ox.	1940	£10. 8. 0
	1941	8. 18.
		<hr/>
		£19. 6

Σms. of this £13. 12.

House car Σms 552
wheels

1940 + 1941.

Do's ~~car~~ total

2. 16. 8.
18 4¹/₂ petrol

I paid

... 20 hrs 1. 17. 3¹/₂

$$\begin{array}{r} 570 \times 5 \\ \hline 20 \times 12 \times 2 \end{array}$$

$$\begin{array}{r} 48 \overline{) 285} \quad (5.93 \\ \underline{240} \\ 450 \\ \underline{432} \\ 180 \end{array}$$

$$\begin{array}{r} 28 \\ 5 \\ \hline 140 \end{array}$$

Carried forward.

2. am owed	1.14	11 $\frac{2}{4}$
Received * see below	.15	
\therefore still owed		19 $\frac{3}{4}$

paid up
covered $\frac{1}{50}$.

NB. * Given for 1 but 5/- was spent on book of stamps.

$\cdot 48 \times 2$
96

5.92
96 $\overline{) 569.0}$
480

89.0
880

9.0
880

26

Wine & Linen thread ✓		9
Rubber bands		1
Cotton needles		3½
Plastic wood		6
Glue		2
Wax		1
Brush		8½
Brushes ✓	0	2 9 ¾
Wood Paraffin		7 ½

34.9. 10. gall at 2½ self 1.05

19 gall 2½

D. H. Peter cost 11/18/92

Petty cash	(Received	5.0)	S.D
Buckets (4)	✓	0	8
Buckets (5)		0	1.2 $\frac{1}{2}$
✓	✓	0	9.10 $\frac{3}{4}$
Wool needles	✓		2.3
Buckets	✓	0	6 $\frac{1}{2}$
Hessian	✓		4.5 $\frac{3}{4}$
Wool needles	✓		2.5
Rug canvas (24 yds)			5.4 $\frac{3}{4}$
needles	✓	of fit	3
Paint & varnish brushes	✓		2.3
Varnish	✓		1.4 $\frac{1}{2}$
Buckets		0	9 $\frac{1}{2}$
Cotton needles	✓		2.7
Drawing book & paper			4
Painting books etc			1.6
Varnish			4.0

∴ I am owed

56 leaves

$\frac{1}{2}$ 11.10 " 11 $\frac{1}{4}$
 $\frac{1}{2}$ 11.14 " 11 $\frac{1}{4}$

Dr Hanneafredo wool

5 lbs ~~each~~ } 125 Green
4 $\frac{3}{4}$ } 147 fawn

1 lb each } 142 rust
 } 155 brown

1 lb 153 brown

3
11 $\frac{3}{4}$ @ 5/-

