Arithmetic.

Frank faquier age 11 years.

Tribe Chippewa Third'radaRoom H $\frac{7}{2}$
1.

It will taker 308 tons of coal.
$H$ vectes $=28$ day
11 tons used in one week

$$
\begin{aligned}
& \frac{28 x}{88} \\
& \frac{22}{308} \text { " "1 4 quacks }
\end{aligned}
$$

2. 

It will cost\$ 68.75 per day
6.25 cost of one ton

$$
\begin{aligned}
& \frac{11 x}{56.25} \\
& \frac{\$ 16.25}{\$ 68.7511}
\end{aligned}
$$

3. 

$$
\text { Coal for } 1 \text { quiet will est } \$+81.25
$$ 1 weep $=7$ days

58.75 cost of coal for one day
$\$ 481.25$ " $^{8} \|^{4}$ "
4
coal for one will cost $\$ 70.40$.
$\$ 6,40$ cost of one ton

$$
\begin{aligned}
& \frac{11}{\$ 6.40} \\
& \$ 7.40 \\
& \$ 70.40,1111 \text { tons }
\end{aligned}
$$

Tiebracary, 1908
68.75 cost of evil for one day

$$
\$ 481.25 \quad \text { ". ". " "week, }
$$

coal for I day will cost $\$ 70.40$.
\$ 6,40 cost of onetron.

$$
\begin{array}{r}
11 \\
\$ 6.40 \\
\$ 64.40 \\
\$ 70.40 \quad 11 \text { trons. }
\end{array}
$$

Thebruary, 1908 will have 29 darg 70.48 cost of coal for one day

$$
\frac{29}{\$ 63.60}
$$

$\frac{140.80}{\$ 2041.60}$ " " "February.

