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Convert $\frac{7}{5}$ hour to minutes.

 $\frac{7}{5}$ hour = $\frac{7}{5}$ ×60 minutes

Replace "hour" with $60\ minutes.$

 $=7 \times \frac{60 \text{ minutes}}{5}$

Regroup 60 and 5 to simplify with division.

 $=7\times12$ minutes

Divide 60 minutes by 5 to get 12 minutes.

= 84 minutes

Multiply 7 by 12 minutes to get 84 minutes.

Convert $\frac{1}{5}$ hour to minutes.

 $\frac{1}{5} \text{ hour } = \frac{1}{5} \times \underline{\hspace{1cm}}$

=1×-----

=1× _____

Convert $\frac{2}{5}$ hour to minutes.

 $\frac{2}{5} \text{ hour} = \frac{2}{5} \times \underline{\hspace{1cm}}$

Convert $\frac{3}{5}$ hour to minutes.

 $\frac{3}{5}$ hour = $\frac{3}{5}$ ×______

=3×-----

 $=3\times$

Date:

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Due Date:

Multiply ____ by ___ minutes to get ___ minutes.

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ____ minutes by ____ to get ___ minutes.

Date:

Due Date:

Convert $\frac{4}{5}$ hour to minutes.

$$\frac{-\text{hour} = -x}{5}$$

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ____ by ___ minutes to get ___ minutes.

Convert $\frac{5}{5}$ hour to minutes.

$$\frac{5}{5}$$
 hour = $\frac{-x}{5}$

Replace "hour" with 60 minutes.

Divide ___ minutes by ___ to get ___ minutes.

Regroup ___ and ___ to simplify with division.

Multiply ____ by ___ minutes to get ___ minutes.

Convert $\frac{6}{5}$ hour to minutes.

$$\frac{6}{2} hour = \frac{6}{2} x_{\underline{}}$$

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Date:

Convert $\frac{8}{5}$ hour to minutes.

 $\frac{-\text{hour} = -x}{5}$

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Due Date:

Multiply ____ by ___ minutes to get ___ minutes.

Convert $\frac{9}{5}$ hour to minutes.

 $\begin{array}{ccc}
-\text{hour} &= -x \\
5 & 5
\end{array}$

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{10}{5}$ hour to minutes.

 $\frac{10}{10}$ hour = $-\times$ _____

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

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Date:

Due Date:

Convert $\frac{1}{3}$ hour to minutes.

 $\frac{1}{3} \text{hour} = \frac{1}{3} \times \underline{\hspace{1cm}}$

Replace "hour" with 60 minutes.

=1×-----

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ____ by ___ minutes to get ___ minutes.

Convert $\frac{2}{2}$ hour to minutes.

 $\frac{-\text{hour} = -x}{3}$

Replace "hour" with 60 minutes.

Divide ___ minutes by ___ to get ___ minutes.

Regroup ___ and ___ to simplify with division.

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{3}{3}$ hour to minutes.

 $\frac{3}{9}$ hour = -x_____

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ____ minutes by ____ to get ___ minutes.

Convert $\frac{4}{3}$ hour to minutes.

 $\frac{4}{3}$ hour = $\frac{4}{3}$ ×______

=4×-----

=4×_____

Convert $\frac{5}{9}$ hour to minutes.

 $\frac{5}{9}$ hour $=\frac{5}{9}$ ×_____

=5×-----

 $=5\times$

Convert $\frac{6}{3}$ hour to minutes.

 $\frac{6}{3}$ hour = -x_____

Date:

Due Date:

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

 $\label{eq:multiply } \underline{\qquad} \ \ \text{by } \underline{\qquad} \ \ \text{minutes to get } \underline{\qquad} \ \ \text{minutes}.$

Replace "hour" with 60 minutes.

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Date:

Due Date:

Convert $\frac{1}{\cdot}$ hour to minutes.

$$\frac{1}{4} \text{ hour } = \frac{1}{4} \times \underline{\hspace{1cm}}$$

Replace "hour" with 60 minutes.

=1×-----

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ____ by ___ minutes to get ___ minutes.

Convert $\frac{3}{l}$ hour to minutes.

$$\frac{3}{4} \text{ hour} = \frac{3}{4} \times \underline{\qquad}$$

Replace "hour" with 60 minutes.

=3×-----

Regroup ___ and ___ to simplify with division.

 $=3\times$

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{5}{\lambda}$ hour to minutes.

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Date:

Due Date:

Convert $\frac{7}{1}$ hour to minutes.

$$\frac{7}{4} \text{ hour } = \frac{7}{4} \times \underline{\hspace{1cm}}$$

Replace "hour" with 60 minutes.

Regroup ___ and ___ to simplify with division.

Divide ___ minutes by ___ to get ___ minutes.

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{9}{1}$ hour to minutes.

$$\frac{9}{4} \text{ hour } = \frac{9}{4} \times \underline{\hspace{1cm}}$$

Replace "hour" with 60 minutes.

Divide ___ minutes by ___ to get ___ minutes.

Regroup ___ and ___ to simplify with division.

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{10}{\lambda}$ hour to minutes.

Replace "hour" with 60 minutes.

Divide ___ minutes by ___ to get ___ minutes.

Regroup $__$ and $__$ to simplify with division.

Multiply ___ by ___ minutes to get ___ minutes.

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Date:

•

Due Date:

Convert $\frac{1}{6}$ hour to minutes.

$$\frac{1}{6} \text{ hour } = \frac{1}{6} \times \underline{\hspace{1cm}}$$

Replace "hour" with 60 minutes.

=_x-----

Regroup ___ and ___ to simplify with division.

=_x___

Divide ___ minutes by ___ to get ___ minutes.

_

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{5}{6}$ hour to minutes.

$$\frac{5}{6} \text{ hour } = -\times_{\underline{}}$$

Replace "hour" with 60 minutes.

=_x----

Regroup ___ and ___ to simplify with division.

=_x___

Divide ___ minutes by ___ to get ___ minutes.

_

Multiply ___ by ___ minutes to get ___ minutes.

Convert $\frac{7}{6}$ hour to minutes.

 $\frac{7}{6} \text{ hour } = -\times_{\underline{}}$

Replace "hour" with 60 minutes.

=_x----

Regroup ___ and ___ to simplify with division.

=_x____

Divide ____ minutes by ____ to get ___ minutes.

=____

Multiply ___ by ___ minutes to get ___ minutes.

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