## Practice Sheet Mild <br> Fractions practice

##  <br> 8



Now find different numbers of quarters and halves of 32 .
$\Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta \mid \Delta$

## Practice Sheet Hot Fractions practice

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Now find different numbers of eighths of 48.
$\Delta \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta \Delta| \Delta|\Delta| \Delta|\Delta \Delta| \Delta|\Delta \Delta| \Delta|\Delta| \Delta|\Delta| \Delta|\Delta| \Delta \mid \Delta$

## Practice Sheet Answers

## Fractions practice (Mild)

| $\frac{1}{2}$ of $24=12$ | $\frac{1}{2}$ of $32=16$ |
| :--- | :--- |
| $\frac{1}{4}$ of $24=6$ | $\frac{1}{4}$ of $32=8$ |
| $\frac{2}{4}$ of $24=12$ | $\frac{2}{4}$ of $32=16$ |
| $\frac{3}{4}$ of $24=18$ | $\frac{3}{4}$ of $32=24$ |
| $\frac{1}{8}$ of $24=3$ |  |
| $\frac{3}{8}$ of $24=9$ |  |
| $\frac{5}{8}$ of $24=15$ |  |
| $\frac{7}{8}$ of $24=21$ |  |

## Fractions practice (Hot)

## Day 1 Finding $\frac{1}{8}$ Sheet 2

| $\frac{1}{8}$ of $24=3$ | $\frac{1}{8}$ of $48=6$ |
| :--- | :--- |
| $\frac{4}{8}$ of $24=12$ | $\frac{2}{8}$ of $48=12$ |
| $\frac{7}{8}$ of $24=21$ | $\frac{3}{8}$ of $48=18$ |
| $\frac{5}{8}$ of $24=15$ | $\frac{4}{8}$ of $48=24$ |
| $\frac{8}{8}$ of $24=24$ | $\frac{5}{8}$ of $48=30$ |
| $\frac{3}{8}$ of $24=9$ | $\frac{6}{8}$ of $48=36$ |
|  | $\frac{7}{8}$ of $48=42$ |

$\frac{1}{8}$ of $24=3$
$\frac{4}{8}$ of $24=12$
$\frac{7}{8}$ of $24=21$
$\frac{5}{8}$ of $24=15$
$\frac{8}{8}$ of $24=24$
$\frac{3}{8}$ of $24=9$

$$
\begin{aligned}
& \frac{1}{8} \text { of } 48=6 \\
& \frac{2}{8} \text { of } 48=12 \\
& \frac{3}{8} \text { of } 48=18 \\
& \frac{4}{8} \text { of } 48=24 \\
& \frac{5}{8} \text { of } 48=30 \\
& \frac{6}{8} \text { of } 48=36 \\
& \frac{7}{8} \text { of } 48=42
\end{aligned}
$$

