Learning Outcome: You will be able to recognise and use different forms of musical notation to calculate values in music.

1. Complete this sentence.

A DOT in music $\qquad$ of the note that it follows.
2. Write down the value of the following DOTTED NOTES.
d. $=$ $\qquad$

$$
\delta=
$$

$\qquad$

$$
o \cdot=
$$

$\qquad$
3. Solve the following musical sums.

$$
d+d+d=
$$

$o+d+d=$ $\qquad$

$$
d-d+d=
$$

$\qquad$
$\partial+d \cdot+d=$
$o-d \cdot+\delta=$ $\qquad$
$\partial \times d+d \cdot=\quad d \cdot x d \cdot+d=$ $\qquad$


5 .Insert BAR LINES at the correct place in the following music. Remember to place a DOUBLE BAR LINE at the end.


My Homework Rating


