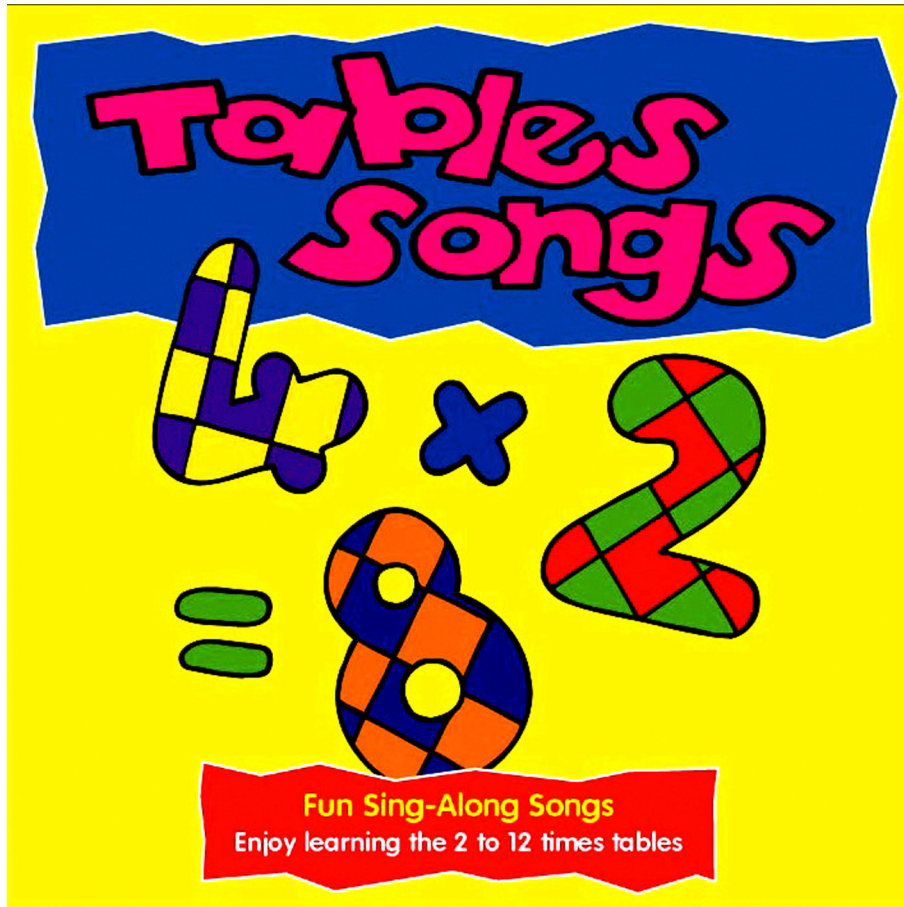


Songwords & activity sheets  
for  
TABLES SONGS (PTCD268)



**TRACK LISTING**

PAGE	TITLE
3	Times Tables All Around
4	2 Times Tables
5	3 Times Tables
6	4 Times Tables
7	5 Times Tables
8	6 Times Tables
9	7 Times Tables
10	8 Times Tables
11	9 Times Tables
12	10 Times Tables
13	11 Times Tables
14	12 Times Tables
15	Times Tables All Around
16	Activity Sheet A
17	Activity Sheet B
18	Activity Sheet C
19	Activity Sheet D



PTCD268 TRACK 1 / 13  
**TIMES TABLES ALL AROUND**

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

1 2 3, 4 5 6, 7 8 9, 10 11 12

1 2 3, 4 5 6, 7 8 9, 10 11 12

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

*Written by K. Bolam*



PTCD268 TRACK 2 / 13  
**TWO TIMES TABLES**

$$1 \times 2 = 2$$

$$2 \times 2 = 4$$

$$3 \times 2 = 6$$

$$4 \times 2 = 8$$

$$5 \times 2 = 10$$

$$6 \times 2 = 12$$

$$7 \times 2 = 14$$

$$8 \times 2 = 16$$

$$9 \times 2 = 18$$

$$10 \times 2 = 20$$

$$11 \times 2 = 22$$

$$12 \times 2 = 24$$



PTCD268 TRACK 3 / 13  
**THREE TIMES TABLES**

$$1 \times 3 = 3$$

$$2 \times 3 = 6$$

$$3 \times 3 = 9$$

$$4 \times 3 = 12$$

$$5 \times 3 = 15$$

$$6 \times 3 = 18$$

$$7 \times 3 = 21$$

$$8 \times 3 = 24$$

$$9 \times 3 = 27$$

$$10 \times 3 = 30$$

$$11 \times 3 = 33$$

$$12 \times 3 = 36$$



PTCD268 TRACK 4 / 13  
**FOUR TIMES TABLES**

$$\begin{aligned}1 \times 4 &= 4 \\2 \times 4 &= 8 \\3 \times 4 &= 12 \\4 \times 4 &= 16 \\5 \times 4 &= 20 \\6 \times 4 &= 24 \\7 \times 4 &= 28 \\8 \times 4 &= 32 \\9 \times 4 &= 36 \\10 \times 4 &= 40 \\11 \times 4 &= 44 \\12 \times 4 &= 48\end{aligned}$$



PTCD268 TRACK 5 / 13  
**FIVE TIMES TABLES**

$$\begin{aligned}1 \times 5 &= 5 \\2 \times 5 &= 10 \\3 \times 5 &= 15 \\4 \times 5 &= 20 \\5 \times 5 &= 25 \\6 \times 5 &= 30 \\7 \times 5 &= 35 \\8 \times 5 &= 40 \\9 \times 5 &= 45 \\10 \times 5 &= 50 \\11 \times 5 &= 55 \\12 \times 5 &= 60\end{aligned}$$



PTCD268 TRACK 6 / 13  
**SIX TIMES TABLES**

$$\begin{aligned}1 \times 6 &= 6 \\2 \times 6 &= 12 \\3 \times 6 &= 18 \\4 \times 6 &= 24 \\5 \times 6 &= 30 \\6 \times 6 &= 36 \\7 \times 6 &= 42 \\8 \times 6 &= 48 \\9 \times 6 &= 54 \\10 \times 6 &= 60 \\11 \times 6 &= 66 \\12 \times 6 &= 72\end{aligned}$$





PTCD268 TRACK 7 / 13  
**SEVEN TIMES TABLES**

$$\begin{aligned}1 \times 7 &= 7 \\2 \times 7 &= 14 \\3 \times 7 &= 21 \\4 \times 7 &= 28 \\5 \times 7 &= 35 \\6 \times 7 &= 42 \\7 \times 7 &= 49 \\8 \times 7 &= 56 \\9 \times 7 &= 63 \\10 \times 7 &= 70 \\11 \times 7 &= 77 \\12 \times 7 &= 84\end{aligned}$$



PTCD268 TRACK 8 / 13  
**EIGHT TIMES TABLES**

$$\begin{aligned}1 \times 8 &= 8 \\2 \times 8 &= 16 \\3 \times 8 &= 24 \\4 \times 8 &= 32 \\5 \times 8 &= 40 \\6 \times 8 &= 48 \\7 \times 8 &= 56 \\8 \times 8 &= 64 \\9 \times 8 &= 72 \\10 \times 8 &= 80 \\11 \times 8 &= 88 \\12 \times 8 &= 96\end{aligned}$$



PTCD268 TRACK 9 / 13  
**NINE TIMES TABLES**

$$\begin{aligned}1 \times 9 &= 9 \\2 \times 9 &= 18 \\3 \times 9 &= 27 \\4 \times 9 &= 36 \\5 \times 9 &= 45 \\6 \times 9 &= 54 \\7 \times 9 &= 63 \\8 \times 9 &= 72 \\9 \times 9 &= 81 \\10 \times 9 &= 90 \\11 \times 9 &= 99 \\12 \times 9 &= 108\end{aligned}$$



PTCD268 TRACK 10 / 13  
**TEN TIMES TABLES**

$$1 \times 10 = 10$$

$$2 \times 10 = 20$$

$$3 \times 10 = 30$$

$$4 \times 10 = 40$$

$$5 \times 10 = 50$$

$$6 \times 10 = 60$$

$$7 \times 10 = 70$$

$$8 \times 10 = 80$$

$$9 \times 10 = 90$$

$$10 \times 10 = 100$$

$$11 \times 10 = 110$$

$$12 \times 10 = 120$$



PTCD268 TRACK 11 / 13  
**ELEVEN TIMES TABLES**

$$\begin{aligned}1 \times 11 &= 11 \\2 \times 11 &= 22 \\3 \times 11 &= 33 \\4 \times 11 &= 44 \\5 \times 11 &= 55 \\6 \times 11 &= 66 \\7 \times 11 &= 77 \\8 \times 11 &= 88 \\9 \times 11 &= 99 \\10 \times 11 &= 110 \\11 \times 11 &= 121 \\12 \times 11 &= 132\end{aligned}$$



PTCD268 TRACK 12 / 13  
**TWELVE TIMES TABLES**

$$\begin{aligned}1 \times 12 &= 12 \\2 \times 12 &= 24 \\3 \times 12 &= 36 \\4 \times 12 &= 48 \\5 \times 12 &= 60 \\6 \times 12 &= 72 \\7 \times 12 &= 84 \\8 \times 12 &= 96 \\9 \times 12 &= 108 \\10 \times 12 &= 120 \\11 \times 12 &= 132 \\12 \times 12 &= 144\end{aligned}$$



PTCD268 TRACK 13 / 13  
**TIMES TABLES ALL AROUND**

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

1 2 3, 4 5 6, 7 8 9, 10 11 12

1 2 3, 4 5 6, 7 8 9, 10 11 12

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

1 2 3, 4 5 6, 7 8 9, 10 11 12

1 2 3, 4 5 6, 7 8 9, 10 11 12

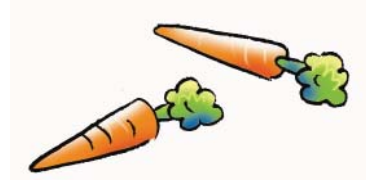
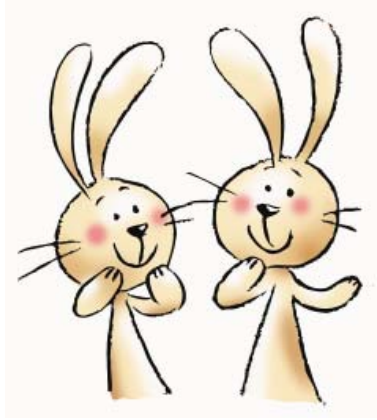
There are numbers all around, numbers all around  
Everywhere we go  
Times Tables all around, tables all around  
Each one we should know

*Written by K. Bolam*



**X 3****Three Times Table****X 3**

The rabbits are going to have a feast of carrots! Each cushion has 3 carrots on it. Work out how many carrots are eaten altogether.



$$\square \times 3 = \square$$



$$\square \times 3 = \square$$



$$\square \times 3 = \square$$



$$\square \times 3 = \square$$



$$\square \times 3 = \square$$



$$\square \times 3 = \square$$





**X 4****Four Times Table****X 4**

It is springtime and the birds are hatching their eggs. Each nest has 4 eggs in it. Work out how many eggs there are altogether.



 $\times 4 =$ 



 $\times 4 =$ 



 $\times 4 =$ 



 $\times 4 =$ 



 $\times 4 =$ 

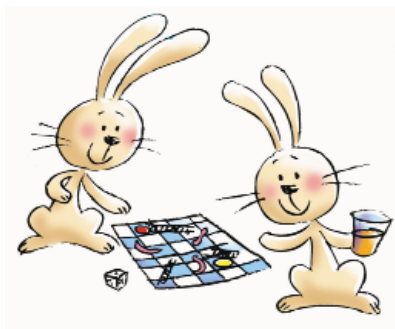


 $\times 4 =$ 



# X 3 Three and Four Times Tables X 4

The rabbits are playing a game of snakes and ladders. Work out how many times they throw a 3 or a 4 on the dice.



Rosie Rabbit was happy when she threw a 3 four times in a row. How many squares did she move on the board altogether?



Write the sum



Ray Rabbit was excited when he threw a 4 six times in a row. How many squares did he move on the board altogether?

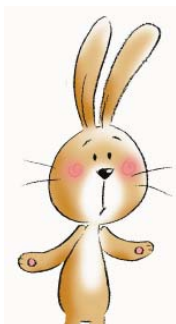
Write the sum



Rosie Rabbit was cross when she threw a 3 ten times in a row. How many squares did she move on the board altogether?



Write the sum



Ray Rabbit was disappointed when he threw a 4 eight times in a row. How many squares did he move on the board altogether?

Write the sum



# X 3 Three and Four Times Tables

# X 4

Fill in the missing numbers on the objects to complete the number patterns.

