



Multiplication Tables 3 & 4

Learn with fun stories and Indian examples!





The Idli Problem

3 plates with 4 idlis each!



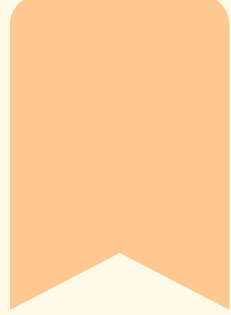
Priya is setting up breakfast for her family. She has 3 plates and puts 4 soft, fluffy idlis on each plate. Can you help her count how many idlis there are altogether?

Hint 1

Count the idlis on each plate carefully

Think!

How many idlis altogether?



Skip Counting Warm-Up

Skip counting helps us multiply faster! When we count by jumping numbers, we're already doing multiplication. Let's practice together!



Try 2s!

Count by 2s: 2, 4, 6, 8,
10...

Try 3s!

Count by 3s: 3, 6, 9, 12,
15...

Let's count in 2s, 3s, and 4s!





Multiplication is Repeated Addition



Adding the Same Number Again and Again!

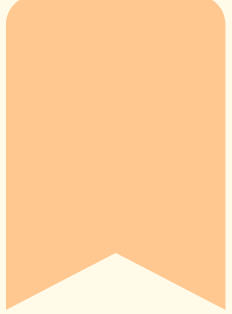
When we multiply, we add the same number many times! Look at 3×4 — it means we add 3 four times: $3 + 3 + 3 + 3 = 12$. Easy, right?

Count Them

$3 + 3 + 3 + 3$ equals 12
tulsi leaves!

Remember

So $3 \times 4 = 12$. Same
answer, faster way!



The 3 Times Table Chant

Say it loud with rhythm!

$3 \times 1 = 3$

- 3 ones are 3!
- 3 twos are 6!
- 3 threes are 9!

$3 \times 7 = 21$

- 3 sevens are 21!
- 3 eights are 24!

$3 \times 4 = 12$

- 3 fours are 12!
- 3 fives are 15!
- 3 sixes are 18!

$3 \times 9 = 27$

- 3 nines are 27!
- 3 tens are 30!





Patterns in Table 3

Discover the Magic in Numbers!

Look at the units digits in the 3 times table: 3, 6, 9, 12, 15, 18, 21, 24, 27, 30. See the pattern? The last digits cycle: 3, 6, 9, 2, 5, 8, 1, 4, 7, 0!



Pattern 1

Units digits cycle: 3, 6, 9, 2, 5, 8, 1, 4, 7, 0



Pattern 2

Add the digits! $12 \rightarrow 1+2=3$, $27 \rightarrow 2+7=9$. Always divisible by 3!



Pattern 3

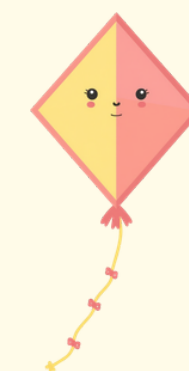
Count by 3s like a frog hopping on a number line!



Multiplication is Repeated Addition

Learning the 4 Times Table

When we multiply, we add the same number again and again! For example: 4×3 means we add 4 three times: $4 + 4 + 4 = 12$. Each cycle-rickshaw has 4 wheels!



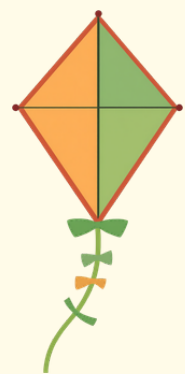
See It!

3 rickshaws = 3 groups of
4 wheels = 12 wheels total!

Say It!

$4 + 4 + 4$ is the same as
saying 4×3 !





The 4 Times Table Chant

Say it loud with rhythm!

$$4 \times 1 = 4$$

4 ones are 4, 4 twos are 8, 4 threes are 12!

$$4 \times 7 = 28$$

4 sevens are 28, 4 eights are 32, 4 nines are 36!

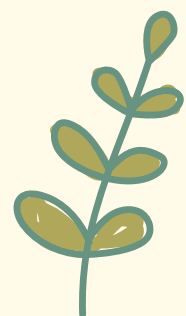
$$4 \times 4 = 16$$

4 fours are 16, 4 fives are 20, 4 sixes are 24!

$$4 \times 10 = 40$$

4 tens are 40! Now you know the 4 times table!

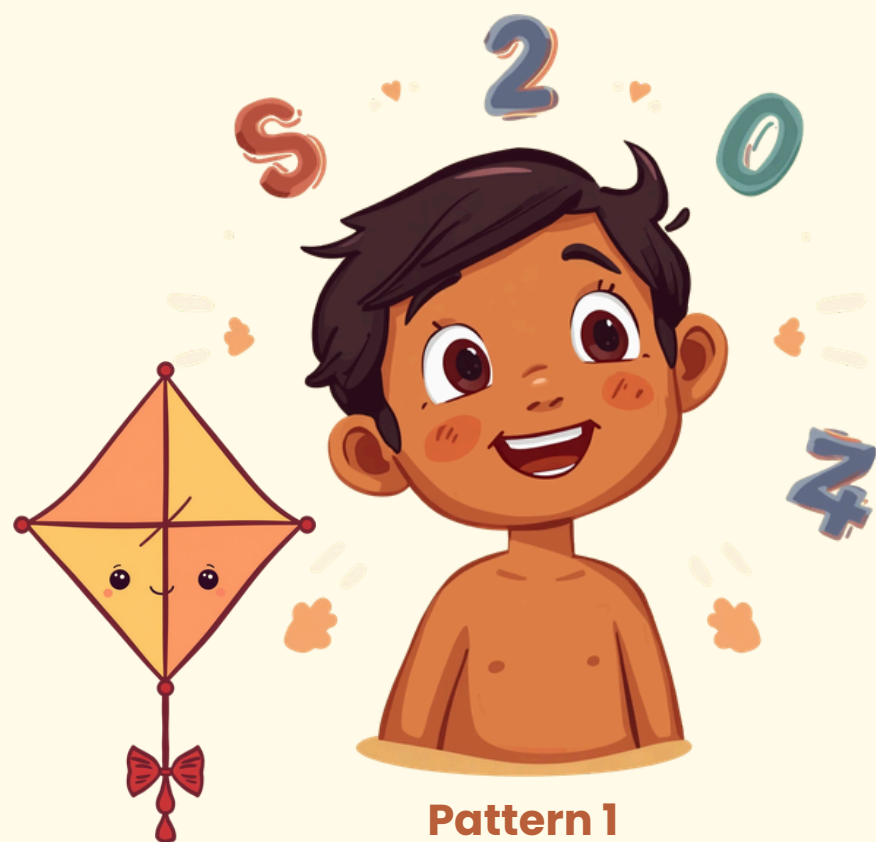




Patterns in Table 4

Discover the Magic Tricks!

Look at these amazing patterns! All answers in the 4 times table are even numbers. Try the double-double trick: to find 4×6 , double 6 to get 12, then double 12 to get 24!



Pattern 1

All multiples of 4 are even numbers: 4, 8, 12, 16, 20...



Pattern 2

Double-Double Trick: $4 \times 5 =$ double 5 (10), double again (20)!



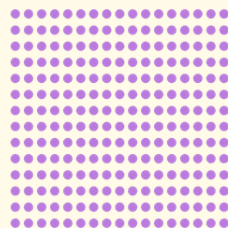
Pattern 3

Units digits repeat: 4, 8, 2, 6, 0, 4, 8, 2, 6, 0

Commutativity of Multiplication

Turn-Around Facts Make Math Easier!

Same answer, easier to remember! When you know 3×4 , you also know 4×3 . That's half the facts to memorize!



Look! Whether you have 3 groups of 4 or 4 groups of 3, you get the same answer!

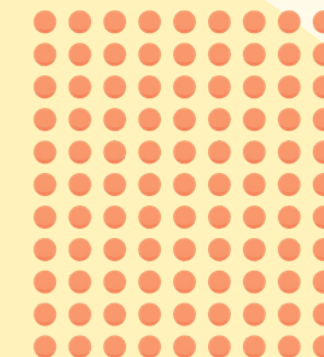
$$3 \times 4 = 4 \times 3 = 12$$

Array 1

3 rows of 4 dots = 12
dots total

Array 2

4 rows of 3 dots = 12
dots total





Word Problem: Laddoos!



Each child gets 3 laddoos. There are 7 children.

How many laddoos altogether? Let's think: $3 + 3 + 3 + 3 + 3 + 3 + 3 = ?$ That's 3 added 7 times! So we write: $3 \times 7 = 21$ laddoos!

Think About It

3 laddoos for each of 7 children

Answer

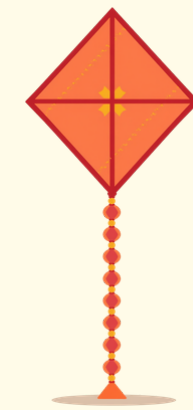
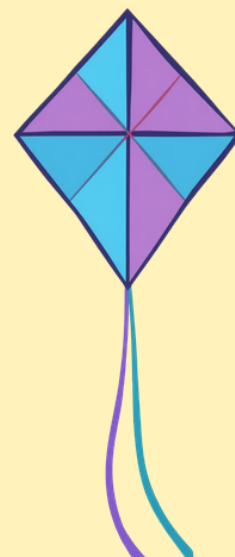
$3 \times 7 = 21$ laddoos total!

Word Problem

2 – Kites

Counting Corners in the Sky!

Think: Each kite has 4 corners. Arjun has 6 kites.
So we multiply 4 by 6 to find the total corners!



A kite has 4 corners. Arjun flew 6 kites in the park.
How many corners are there in all the kites?

Answer

$$4 \times 6 = 24 \text{ corners!}$$

Repeated Addition

$$4 + 4 + 4 + 4 + 4 + 4 = 24$$



Word Problem 3: Bangles

Let's Count the Beautiful Bangles!



Meera's shop has 3 shelves. Each shelf has 9 colorful bangles.
How many bangles are there in total? Let's use multiplication: $3 \times 9 = 27$ bangles!

Method 1

Repeated Addition
 $9 + 9 + 9 = 27$

Method 2

Multiplication Way
 $3 \times 9 = 27$ bangles!



Today We Learned!

Great job learning multiplication!

Key Point 1

Multiplication is repeated addition

Key Point 3

Patterns in numbers help memory

Key Point 2

3 and 4 times tables with fun chants

Key Point 4

Commutativity makes math easier





Rapid Recall Quiz

Test Your Multiplication Skills!

Let's try 5 quick questions! Show what you've learned about the 3 and 4 times tables. Think fast and have fun!

Ready?

You have 2 minutes to answer all questions

Let's Go!

Take a deep breath and say "I am ready!"





Quiz Question 1



$$3 \times 5 = ?$$

Count the groups of tulsi leaves below. Each group has 3 leaves. How many leaves are there in 5 groups? Think about it and answer!

Tip 1

Hint: Count in 3s — 3, 6, 9...

Tip 2

You can do this! Think and answer.



Quiz Question 2



$$4 \times 7 = ?$$

Count the wheels on all the cycle-rickshaws! Each rickshaw has 4 wheels. Can you find the answer?

Hint 1

Think: 4 added 7 times

Hint 2

Use skip counting by 4s!





Quiz Question 3



$$3 \times 9 = ?$$

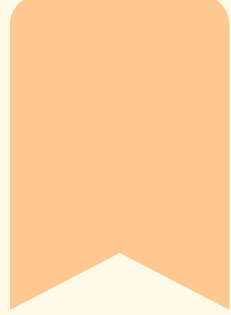
Count the bangles in groups of 3! How many bangles are there in 9 groups? Think about your 3 times table chant to find the answer.

Hint 1

Use repeated addition:
 $3+3+3+3+3+3+3+3+3$

Hint 2

Remember the pattern in table 3!



Answer these two multiplication questions as fast as you can! Remember your times tables and think about repeated addition.

Quiz Questions 4 & 5

Two Quick Challenges!

Question 4

Question 4:

$$4 \times 3 = ?$$

Question 5

Question 5:

$$3 \times 10 = ?$$





Home Challenge & Thank You!



Keep Practicing Multiplication at Home!

Your Challenge:

Write your own $\times 3$ or $\times 4$ word problem!

Remember:

Practice with your family!

