



give me test paper for class 4th cbse level maths and topic is multiplication. I want 25 questions on multiplication and make questions little tricky. all question should be mixed up type means langauge question and fill in the blanks, column type maths questions . I will download it as pdf so my kid will write answers it it

Got it! You want a **Class 4 CBSE-level Mathematics Test Paper on Multiplication**, with 25 slightly tricky questions in mixed formats (word problems, fill-in-the-blanks, column multiplication, etc.), and formatted so you can save it as a **PDF worksheet** for your child.

Here's the test paper draft:

Class 4 Mathematics – Multiplication Test Paper

Name: _____ Date: _____

Instructions:

- Attempt all questions.
- Show rough work wherever needed.
- Each question carries equal marks.

Section A: Fill in the blanks (5 marks)

1. $35 \times \underline{\quad} = 350$
2. $1,245 \times 0 = \underline{\quad}$
3. The product of the smallest 2-digit number and 12 is $\underline{\quad}$
4. If $75 \times 4 = 300$, then $75 \times 40 = \underline{\quad}$
5. $23 \times 5 = (20 \times 5) + (\underline{\quad} \times 5)$

Section B: Column Multiplication (6 marks)

6. Multiply in vertical form:

- (a) 324×6
- (b) 208×15
- (c) 456×32

Section C: Word Problems (8 marks)

7. A box contains 36 chocolates. If there are 15 such boxes, how many chocolates are there in total?
8. A book has 128 pages. If a printing press prints 245 such books, how many pages are printed in total?
9. A school has 24 classrooms. Each classroom has 36 benches. Find the total number of benches.
10. One bus carries 58 passengers. How many passengers will 125 buses carry?

Section D: Trick & Mental Maths (6 marks)

11. Multiply 25×32 quickly. (*Hint: Think of $25 \times 4 = 100$*)
12. If Ravi buys 109 pens and each costs ₹15, how much money does he spend?
13. A farmer earns ₹235 from each sack of rice. He sells 128 sacks in a month. Find his monthly income.
14. $999 \times 87 = ?$ (*Hint: Use $1000 \times 87 - 87$*)
15. Find the value of: $(125 \times 24) \div 3$

Section E: Mixed Practice (Word + Numbers) (5 marks)

16. There are 45 rows of chairs in a hall. Each row has 28 chairs. How many chairs are there in all?
17. Multiply and write the answer:
 $7,048 \times 12$
18. If a packet contains 64 marbles, how many marbles are there in 325 such packets?
19. A shopkeeper sells 275 pencils in a day. How many pencils will he sell in 365 days (1 year, assuming no holidays)?
20. Solve: $1,234 \times 11$

Section F: Higher Thinking (5 marks)

21. Find the missing number:
 $(\underline{\quad} \times 48) = 9,600$
22. The area of a rectangle is $3,456 \text{ cm}^2$. If the length is 48 cm, find the breadth.
23. A train has 24 coaches. Each coach has 75 seats. How many passengers can travel in 12 such trains?
24. 123×45 has the same answer as $(123 \times 5) + (123 \times \underline{\quad})$. Fill in the blank.
25. Ramesh thinks $450 \times 32 = 144,000$. Find his mistake and write the correct answer.

End of Paper ✓

☆☆ Now, would you like me to **generate this as a ready-to-download PDF test paper** (well-formatted printable sheet in A4 with spaces for answers)?