

5 Prompts for Math

Prompt your favourite AI to create math Sheets in moments. Generate 25 Addition, Subtraction, Multiplication, and or division. Key the sum total should not exceed 10, 100, 1000, or unlimited. Alternatively you can ask it to create math sheet for Grade 1-7.

Prompt 1 – Preschool / Beginner (Up to 10) Best for: Ages 3–5

Copy & Paste Prompt:

Create a printable math worksheet with 25 simple addition and subtraction questions.

Keep all numbers between 0 and 10.

Include a mix of problems like $3 + 2$ and $5 - 1$.

Add a fun title at the top and leave space for a name.

Prompt 2 – Early Elementary (Up to 100) Best for: Grades 1–2

Create a printable math worksheet with 25 addition and subtraction questions.

Keep the total answers under 100.

Include a mix of vertical and horizontal problems.

Make it clean and easy to read for Grade 1–2 students.

Add a small answer key at the bottom.

Prompt 3 – Multiplication Practice (Up to 100) Best for: Grades 2–4

Create a printable worksheet with 25 multiplication problems.

Use numbers from 1 to 10 (times tables).

Keep answers under 100.

Arrange problems in rows and leave space for answers.

Prompt 4 – Mixed Math (Up to 1000) Best for: Grades 4–5

Create a printable math worksheet with 25 mixed questions (addition, subtraction, multiplication, and division).

Keep answers under 1000.

Prompt 5 – Custom Grade Generator (Grades 1–7) Best for: Flexible use

Create a math worksheet for Grade [INSERT GRADE 1–7].

Include 25 questions appropriate for that grade level.

Use a mix of operations (addition, subtraction, multiplication, division).

Adjust difficulty based on the grade.

Include an answer key and keep formatting clean and printable.

Tallen Math Questions About Animals

Children that hate math may enjoy story type questions. We love animals so here are some fun examples with an animal theme, perfect for young children:

1. If you have 2 cats and 3 dogs, how many animals do you have in total?
2. There are 5 ducks in a pond. If 2 ducks fly away, how many ducks are left?
3. A farmer has 4 cows. If he buys 3 more cows, how many cows does he have now?
4. If you see 6 birds in a tree and 2 more join them, how many birds are there altogether?
5. There are 8 fish in the tank. If you take 3 fish out, how many are still in the tank?
6. There are 10 chickens in a coop. If 4 chickens are moved to another coop, how many chickens stay in the first coop?
7. 3 rabbits are eating carrots, and 2 more rabbits hop over to join them. How many rabbits are there now?
8. If a zoo has 5 lions and 7 tigers, how many big cats are there in total?
9. There are 9 frogs on a lily pad. If 5 frogs jump into the water, how many frogs are still on the lily pad?
10. You have 2 pets: a dog and a rabbit. If your friend has 4 pets, how many pets do you have together?
- 11.

25 Fun Subtraction Questions for Young Learners

Here are 25 simple and enjoyable subtraction problems designed for young learners to practice basic math skills:

Questions

1. $10 - 1 =$
2. $5 - 3 =$
3. $7 - 4 =$
4. $8 - 2 =$
5. $6 - 6 =$
6. $9 - 5 =$
7. $4 - 1 =$
8. $3 - 2 =$
9. $10 - 7 =$
10. $6 - 0 =$
11. $8 - 3 =$
12. $7 - 1 =$
13. $5 - 5 =$
14. $9 - 4 =$
15. $2 - 1 =$
16. $10 - 6 =$
17. $4 - 2 =$
18. $3 - 3 =$
19. $6 - 5 =$
20. $7 - 0 =$
21. $8 - 4 =$
22. $9 - 6 =$
23. $5 - 1 =$
24. $2 - 0 =$
25. $10 - 9 =$

25 Fun Subtraction Questions for Young Learners

Prompt your favourite AI to create math Sheets in moments. Generate 25 Subtraction where the sum total should not exceed sum of 10. Then create 10 harder questions. Add addition on left and subtraction on right side of page for Grade 5 student.

Here are 25 simple and enjoyable subtraction problems designed for young learners to practice basic math skills:

Questions

1. $10 - 1 = ?$
2. $5 - 3 = ?$
3. $7 - 4 = ?$
4. $8 - 2 = ?$
5. $6 - 6 = ?$
6. $9 - 5 = ?$
7. $4 - 1 = ?$
8. $3 - 2 = ?$
9. $10 - 7 = ?$
10. $6 - 0 = ?$
11. $8 - 3 = ?$
12. $7 - 1 = ?$
13. $5 - 5 = ?$
14. $9 - 4 = ?$
15. $2 - 1 = ?$
16. $10 - 6 = ?$
17. $4 - 2 = ?$
18. $3 - 3 = ?$
19. $6 - 5 = ?$
20. $7 - 0 = ?$
21. $8 - 4 = ?$
22. $9 - 6 = ?$
23. $5 - 1 = ?$
24. $2 - 0 = ?$
25. $10 - 9 = ?$

$123 + 234 = ?$	$876 - 543 = ?$
$345 + 213 = ?$	$765 - 432 = ?$
$456 + 123 = ?$	$654 - 321 = ?$
$567 + 222 = ?$	$543 - 234 = ?$
$678 + 111 = ?$	$432 - 123 = ?$

**Example of Grade 5
addition and subtraction questions using Chat GTP**

These subtraction questions are designed to complement addition exercises, helping young learners build a strong foundation in basic arithmetic while enjoying the process!

Tallen Families Stories

reusable prompt

Please create a printable math worksheet with **100** questions for **Grade 7 students.**

Include:

- 25 addition questions
- 25 subtraction questions
- 25 multiplication questions
- 25 division questions

Mix all question types randomly.

Requirements:

- Number the questions from #1 to #100
- Arrange the worksheet in 25 rows and 4 columns
- Use clear spacing so it fits on a single page
- Keep numbers appropriate for Grade 7 difficulty
- Avoid decimals unless needed for division
- Make division results whole numbers when possible

Tallen Families Grade 7 Math Worksheet – 100 Questions

- | | | | |
|--------------------------|--------------------------|----------------------------|-----------------------------|
| #1 $456 + 789 =$ | #2 $900 - 345 =$ | #3 $12 \times 8 =$ | #4 $144 \div 12 =$ |
| #5 $678 + 234 =$ | #6 $1000 - 567 =$ | #7 $9 \times 7 =$ | #8 $225 \div 15 =$ |
| #9 $345 + 876 =$ | #10 $800 - 299 =$ | #11 $11 \times 6 =$ | #12 $132 \div 11 =$ |
| #13 $567 + 321 =$ | #14 $950 - 475 =$ | #15 $8 \times 9 =$ | #16 $180 \div 12 =$ |
| #17 $234 + 765 =$ | #18 $700 - 456 =$ | #19 $7 \times 8 =$ | #20 $168 \div 14 =$ |
| #21 $890 + 110 =$ | #22 $600 - 345 =$ | #23 $6 \times 9 =$ | #24 $216 \div 12 =$ |
| #25 $123 + 987 =$ | #26 $850 - 499 =$ | #27 $12 \times 5 =$ | #28 $240 \div 10 =$ |
| #29 $456 + 444 =$ | #30 $720 - 320 =$ | #31 $9 \times 9 =$ | #32 $162 \div 9 =$ |
| #33 $678 + 222 =$ | #34 $910 - 455 =$ | #35 $8 \times 7 =$ | #36 $196 \div 14 =$ |
| #37 $345 + 555 =$ | #38 $800 - 365 =$ | #39 $7 \times 6 =$ | #40 $210 \div 15 =$ |
| #41 $789 + 111 =$ | #42 $670 - 345 =$ | #43 $6 \times 8 =$ | #44 $192 \div 16 =$ |
| #45 $234 + 876 =$ | #46 $990 - 555 =$ | #47 $11 \times 4 =$ | #48 $176 \div 8 =$ |
| #49 $567 + 333 =$ | #50 $880 - 432 =$ | #51 $10 \times 6 =$ | #52 $300 \div 15 =$ |
| #53 $678 + 111 =$ | #54 $950 - 678 =$ | #55 $12 \times 7 =$ | #56 $336 \div 12 =$ |
| #57 $432 + 568 =$ | #58 $720 - 399 =$ | #59 $9 \times 6 =$ | #60 $270 \div 9 =$ |
| #61 $321 + 789 =$ | #62 $840 - 420 =$ | #63 $8 \times 8 =$ | #64 $256 \div 16 =$ |
| #65 $654 + 246 =$ | #66 $910 - 510 =$ | #67 $7 \times 9 =$ | #68 $189 \div 9 =$ |
| #69 $876 + 124 =$ | #70 $800 - 600 =$ | #71 $6 \times 7 =$ | #72 $210 \div 7 =$ |
| #73 $555 + 445 =$ | #74 $700 - 350 =$ | #75 $12 \times 6 =$ | #76 $288 \div 12 =$ |
| #77 $678 + 222 =$ | #78 $920 - 460 =$ | #79 $11 \times 5 =$ | #80 $275 \div 11 =$ |
| #81 $789 + 211 =$ | #82 $850 - 425 =$ | #83 $10 \times 7 =$ | #84 $350 \div 14 =$ |
| #85 $456 + 544 =$ | #86 $600 - 240 =$ | #87 $9 \times 8 =$ | #88 $216 \div 8 =$ |
| #89 $333 + 667 =$ | #90 $950 - 475 =$ | #91 $8 \times 6 =$ | #92 $192 \div 6 =$ |
| #93 $222 + 778 =$ | #94 $780 - 390 =$ | #95 $7 \times 7 =$ | #96 $196 \div 7 =$ |
| #97 $111 + 889 =$ | #98 $660 - 330 =$ | #99 $6 \times 6 =$ | #100 $144 \div 12 =$ |

TFS Math Success Tips for Students

1. Focus on One Section at a Time

Use a blank sheet of paper to cover the rest of the page.
Now you only see a few questions at a time (like 25 or less).
One step at a time helps your brain stay focused.

2. Start with the Easiest Questions

If this is a timed test, begin with questions you find easiest.
Addition and subtraction are often quicker so do those first.
Then use your remaining time for harder questions like multiplication and division.

3. Use Colors to Show Your Work

Using different colors can help your brain understand math better and make it more fun.

- Red = Minus (-)
- Green = Multiply (×)
- Black = Add (+)
- Blue = Divide (÷)