Instructions

Welcome to the Dragon Ball Math Challenge! Below are some exciting math problems themed around your favorite characters in Dragon Ball. Solve each problem and test your skills!

1. Power Level Calculation

Goku's power level is 9000. If he trains and increases his power level by 1200, what will his new power level be?

2. Capsule Corp Store

Bulma buys 5 capsules for her latest invention. If each capsule costs 15 Zeni, how much did she spend in total?

3. Training Time

Vegeta trains for 3 hours each day. If he trains 5 days a week, how many total hours does he train in a week?

4. Senzu Beans

Krillin has a stock of 12 Senzu beans. He ate 3 of them after a tough battle. How many Senzu beans does he have left?

5. Dragon Ball Scavenger Hunt

There are 7 Dragon Balls hidden in the land of Earth. If Goku finds 4 of them, how many Dragon Balls are still missing?

6. Energy Blast

Each energy blast from Piccolo costs him 50 units of energy. If he uses 6 blasts in a battle, how much energy does he use?

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7. Tournament of Power

During the Tournament of Power, each team consists of 10 fighters. If there are 3 teams in total, how many fighters are competing altogether?

8. Namekian Adventures

Each Namekian has the ability to regenerate. If one Namekian can regenerate 3 times a day, how many times can 2 Namekians regenerate in a week (7 days)?

Challenge Question!

If you could wish for anything using the Dragon Balls, what would it be? Write a short paragraph explaining your wish.