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CLASS – III	ΜΑΤΗΕΜΑΤΙCS						
(<u>PAP</u>							
Q1: Fill in the blanks:							
a) 7654 – 0= b) 1000 more than 125-							
b) 1000 more than 435=							
c) 3848 x=0 d) 13 x 2 12 x 5							
e) We start addition and subtraction of numbers fromplace.							
e) We start addition and subtraction of numbers fromplace. \Leftrightarrow							
g) ₹43 =p							
Q2: Do as directed:							
≿ a) Express 67 rupees 40 p	a) Express 67 rupees 40 paise in figures.						
💈 b) Name the symbol of: a	b) Name the symbol of: addition, subtraction, multiplication, and division.						
c) Tell the amount for 4 notes of ₹200 and 4 coins of ₹5.							
Q1: Fill in the blanks: a) 7654 - 0= b) 1000 more than 435= c) 3848 x=0 d) 13 x 212 x 5 e) We start addition and subtraction of numbers fromplace. f) is represented in form of pictographs. g) ₹43 = p Q2: Do as directed: a) Express 67 rupees 40 paise in figures. b) Name the symbol of: addition, subtraction, multiplication, and division. c) Tell the amount for 4 notes of ₹200 and 4 coins of ₹5. d) What will you get if zero is divided by any number? e) How many rupees are equal to 2000 paise? f) What will be the result of: Addition of numbers: Multiplication of numbers: Subtraction of numbers: Division of numbers:							
e) How many rupees are equal to 2000 paise?							
f) What will be the result of:							
Addition of numbers:	Multiplication of numbers:						
Subtraction of numbers	Subtraction of numbers: Division of numbers:						
A	raph shows number of students of grade 3 during a particular						
Ar week: Monda							
Tuesda							
Wednese							
Thursda	ay Image: Im						

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Thursday Friday Here I Stands Answer the following questions: a) On which day maximum num b) How many students were pre-c) On which days, equal number Here I 🦣 stands for 5 students.

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- a) On which day maximum number of students were present?
- b) How many students were present on Thursday?
- c) On which days, equal number of students were present?

d) Name the day which observed minimum presence of students?

Q4: A small kid bought the following items from a fair:

ITEMS	AMOUNT (in ₹)		
A balloon	₹5.00		
An ice-cream	₹10.25		
A toy car	₹12.50		
A book	₹ 58.50		

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Answer the following questions:

- a) Calculate the cost of 2 toy cars.
- b) How much money was spent on an ice-cream and a balloon?
- c) What is the cost of a book?

Q5: Prepare a pictograph for the following data:

ſ	Days	Monday	Tuesday	Wednesday	Thursday
	Number of	36	81	45	63
	fruits sold				

Use 1 picture = 9 fruits

Q6: Solve the following:

- a) Product of 893 and 6
- b) Quotient of 3456 ÷ 7
- c) Sum of ₹45.50, ₹60 and ₹100.65
- d) Difference of ₹5000 and ₹100.50

☆ Q7: Three children collected ₹200, ₹300.60 and ₹100.50 from their colony to prepare the \mathbf{x} ☆ effigy of Ravana. How much did they collect in all? ☆