

Green Society Public School

D-06

iii) 7865

Ratnanagar-7, Sauraha, Chitwan Second Terminal Examination-2082

Class: Three Time: - 2 hrs. F.M.: 50

Sub: Maths

i) 7775

Name:	Roll No.: Sec.:	
		OBT.MARKS:
INVIGILATOR	EXAMINER	
	Group "A" $(10 \times 1 = 10)$	
Tick the correct answer:		
a) How many minutes are th	ere in an hour?	
i) 50mins	ii) 60mins	iii) 20mins
b) How many hours are ther	e in a day?	
i) 24hrs	ii) 25hrs	iii) 60hrs
c) 42 ÷ 6 =		
i) 9	ii) 8	iii) 7
d). The numerator of 5/7 is		
i) 5	ii) 6	iii) 7
e) The Roman numeral of 40) is	
i) LL	ii) XL	iii) LX
f) The numeral of Two Thou	sand Sixty-Seven is	
i) 2,067	ii) 2,607	iii) 2,600
g) How many zeroes are the	re in one thousand?	
i) 4	ii) 2	iii) 3
h) 50 × 50 =		
i) 25000	ii) 2500	iii) 250
i) What comes after 6984?		
i) 6988	ii) 6985	iii) 6983
j) What comes between 786	4 and 7866?	

ii) 7867

Group "B" $(12 \times 2 = 24)$

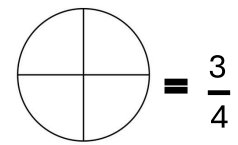
2. Multiply horizontally:

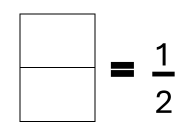
b)
$$40 \times 30 =$$

3. Subtract vertically:

4) Add the following:

5) Colour the shapes to show the given fractions:





6) Write down the numerator and denominator of the following fractions:

Fraction	Numerator	Denominator
2/3		
4/9		

7) Arrange the data in descending order:

7965

,8069

,9001

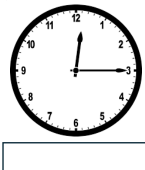
,1025

8) Fill the following number patterns in the boxes:

20, 25, 30, _____, ____

1050, 1100, 1150, ____, ____

9) Find the time shown by the following clock.





10) Expand the following:

a) 75,865 = _____

b) 52,060 = ____

11) Fill in the blanks with <, > or =:

a) 74,837 72,838

72,838 b) 23,354 23,354

c) 12,231 23,423

23,423 d)11,232 9,231

12) Change into minutes:

a) 7 hours



13) Write odd and even:

65,401 =

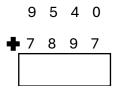
44,000 =

72,813 =

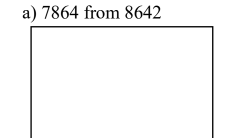
88,446 =

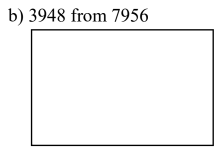
Group "C" $(4 \times 4 = 16)$

14) Add the following:

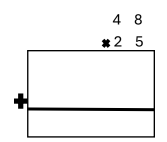


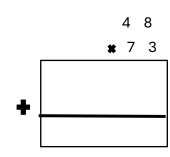
15) Subtract the following:





16) Multiply the following:





17) Divide the following: $8 \sqrt{970}$