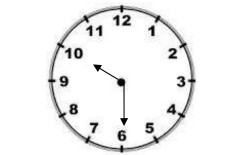
Application No	_	NARAYAN VIDYAPITI Class IV		
······	~~~~~~	I Test Paper: 202	······································	
Date: Max. Marks: 25 Instructions:	······································	MATHEMATICS	Time: 30 m	inutes
Attempt all the qu	<i>lestions</i>	efore you start writi	ng.	
Q1. Fill in the blanks.				[4]
a) 900 + +	= 904			
b) 100 – = 75				
c) $450 \div 10 = $				
d) $30 \times 7 =$				
Q2. Tick ($$) the correct an	iswer from the	following.		[3]
a) The number name of		g		[-]
 i) Four thousand fi ii) Forty five thousa iii) Four hundred fif iv) Forty five thousa 	and six hundred ty six thousand	three three		
b) Shanu found 138 pebbl did they find in all?	es, Karim found	1 128 pebbles and Mon	u found 102 pebbles. How many	pebbles
i) 364 ii) 360	iii) 368	iv) 370		
c) The face value of 7 i	n 5741 is:			
i) 700 ii) 7	iii) 70	iv)500		
Q3. Put the correct sign. [>, <, =]			[4]
a) 5 + 50	102÷ 2			
b) 14 X 5	75–5			
c) 17:00 to 20:00	240 minu	utes		
d) 337 – 10	300 + 1	7		

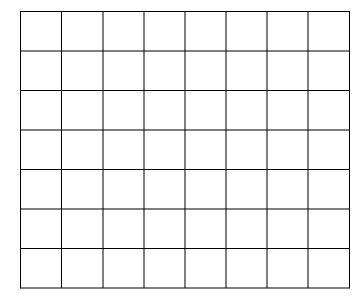
Q-4	Answer the following:	[2]
a)	How many days are there in the month of February in a leap year?	
b)	How many months have 30 days? Name them	_
Q-5	Complete the pattern.	[2]
	a] A2Z, B3Y, C4X, D5W,,	
	b] 123, 223, 323, 423,,	
Q-6 D	Oraw 7 small circles and shade half of it.	[2]
Ο 7 Γ	Do as directed	
Q-7 Do as directed a) Add the following: 509656 + 13756		
u) 11u	a the following.	[1]
b) Su	ubtract the following: 10000 – 9991	[1]
b) Su	ubtract the following: 10000 – 9991	[1]

c) Write the time in words shown in the clock.



d) Make a design of your choice in the square grid.

[1]



Q-8 Solve the following sums

a) If there are 50 seats in a bus, then how many persons can sit in 7 such buses?

[2]

b) An animal care society tested 356 pet animals. 27 were infected by diseases. Find the number of healthy pet animals that participated in the medical tests. [2]