KV.	SITAPUR	
12 4		

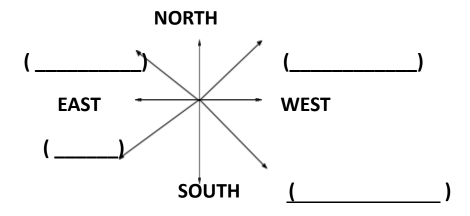
## **Half Yearly Examination 2018-19**

CLAS	S – V SUBJI	ECT – MATHS M	.M. 80 Marks	TIME :- 2 hrs.	
NAMI	E:	SECTION:RO	LL NO	DATE :	_
COMPETENC Y	KNOWLEDG E OF CONCEPT	UNDERSTANDING	ABILITY TO COMPUTE	PROBLEM SOLVING ABILITY	OVERAL L GRADE
GRADES					
Sign. (	Of Invigilator: -		Sign. Of	Examiner:	
		KNOWLEDGE	(10×1=10)		
Qno1: A	nswer the following	questions			
i)	How many sym	nmetric lines In a sq	uare	.?	
ii)	1 dozen banan	as=			
iii)	3,00,000 + 500	0+70=			
iv)	What is the suc	ccessor of 5876			
v)	All sides are eq	ual in			
vi)	The three color		lag are		
vii)					
viii)	1/2=/4				
ix)	3, 6, 9,				
x)	The only even	prime number			
Qno2	: compute			(2×5=10)	
i)	Write the mu	Iltiples of 7			
		,,,	·	·	
ii)		numbers between 10	0 to 20.		

iii) Find perimeter and area of rectangle whose length is 9 cm and bredth is 15 cm.

- iv) Draw a pictorial and alphabetic pattern
  - a)\_\_\_\_\_ \_\_\_\_
  - b)\_\_\_\_\_

V)What will come in place of blank.



## **UNDERSTANDING**

Qno3: a) Arrange in descending order?

 $(6 \times 1 = 6)$ 

2/13,9/13,6/13,1/13,7/13,11/13

- b) AA,BB,CC,\_\_\_\_
- e)Mirror image which is same as

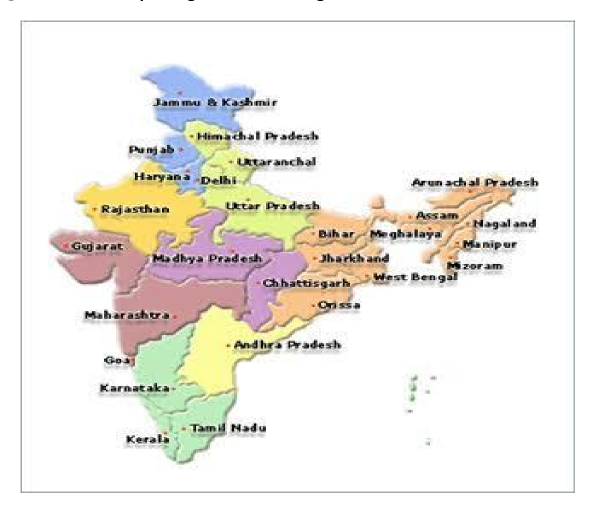
before.=\_\_\_\_

	(f) Reflex	angle
c)303,404,505,		
d) first five ode	d numbers	
Qno4: Answer the fo	ollowing.	(2×5=10)
	issing ones: ,,,,,	
ii) Write any 2 two - dig	git and three-digit numbers which	n look same after half turn.
Two-digit =		
Three-digit=		
iii) Shade the fraction	for the given :	
A. 5/12		B. 3/8
iv) Fill in the blanks wit	th numerals-	
THREE thousand =		
Two Hundred five=		
Nine hundred=		
four thousand=		

v) Arrange 9	marbles in	three lines	in such	a way	that	each l	line	contains	3
marbles.									

Ans.	
_	

## Q.4 . Read the map and give the following answers-



 $(4 \times 1 = 4)$ 

a)Write the name of the largest state of India?

		Ans										
--	--	-----	--	--	--	--	--	--	--	--	--	--

b) Write Name of 2 states to the north of Deini?	
Ans	
c)Write name of 2 southern states ?	
Ans	
d)In which state do you live?	
Ans	
ABILITY TO COMPUTE	
Qno6:A) Compute the following:	(6×1=6)
i) 3/5 of 150 = iii) 46×50 =	
ii) H.C.F Stands for = iv) 1,11,111,	
v)	
Qno7: Answer the following:	(2×5=10)
i) Find the perimeter and area of square whose side is 7 cm?	
Ans	
ii) Write common factor of 25 and 35.	
iii) Draw symmetric line for following:	
FIGURE	
	$\bigcirc$
iv) Which of the following are same on half turn :	
ZOOM,	
MOW, SIS	
JIJ	

## **NOON**

v) Change in to mixed fraction: a) 19 / 6 (b) 35 / 8

( 1×4)
much fish in all will each of type boat bring in trips-

Type of boat	Catch of Fish in one trip (kg)	Catch of fish in 6 trips (in kg)
Long boat	20	
Long tail motor boat	60	
Motor boat	500	
Machine boat	6000	

**PROBLEM SOLVING** 

Qno.9 (6X1=6)

a) Which state shares the boundary with Pakistan?

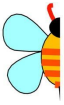
Bihar / Kerala / Rajasthan / Uttar Pradesh.

- b). L.C.M stands for =\_\_\_\_\_
- c) Tick the figures those have angles:

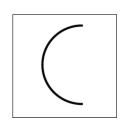
C T S E

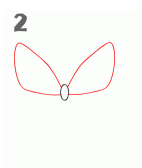
d) Right angle isdegree.
e) Angle in clock at 9:00 am
f) Encircle the smallest unit-
a) (Km) , (Cm) , (Mm)
b) (Hours) , (Minutes) , (Seconds)
Qno10: (2×5=10)
1) Which shapes are used in making the face given below?
2) Ans.1 3
2 4
2) Write 4 multiple of 9
3) If cost of 1 kg of carrots is 18 Rs. What is the price of 1 ¼ kg of carrot?
ANS

4) Draw mirror halves of the following shape-









5) H.C.F of (12,24) =\_\_\_\_

Qno.11 Draw factor tree of 22 and write its all factors.

(4×1)