State Purpose of Worksheet – Model paper 1 [2019 – 2020]

[KG Class work/Home Assignment/Alternate Class work/ Revision Test/Internal Assessment/Formative Assessment/ Summative Assessment/Preboard]

Subject: Math

Std: V

Name:

Date:		Term: I	Topic :NA
Maximum Marks: 40		Time Duration: 13/4 hr	Type of Assessment (if internal assessment):NA
	Fill in the blanks a. 67 million =	5	1 X 8 = 8 hundred thousand.
k	o. 3,00,000 + 30),00,00,000 =	·
C	c. The smallest	7 digit number formed	by using the digits 7, 9, 0, 3, 1, 5,4
C	d. An angle grea	ter than a right angle _	
6	e. 70,000 X 10 is	S	·
f	The smallest 6	5 – digit number is the	predecessor of
8	g. If SP > CP ther	n it is a	·
ł	n. The place valu	ມe of the underlined di	git of 34,56, <u>6</u> 78 is
Ansı	Answer the following question		2 X 6 =12
	a. A salesman m s the cost price		5 by selling a book he bought for RS. 414. Wha

b. Arrange the numbers in ascending order:

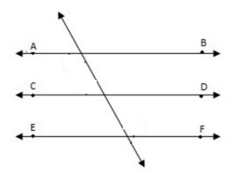
1,06,13,544	35,67,23,799	10,13,400	21,25,567	31,63,56,788				
Ascending order:								
	·		·					

c.Find the sum and difference of the place values of the digits in red in each number.

12,36,98,789

d. Subtract: 25,678 from 10,00,000

e. In the following figure identify any two pairs of parallel and intersecting lines.

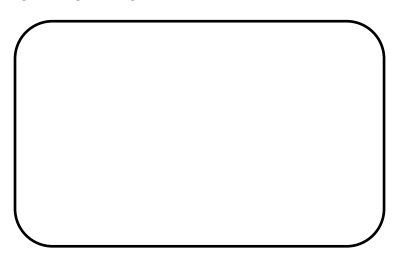


(a) parallel lines

(b) intersecting lines

f. Solve the followings statement using the DMAS

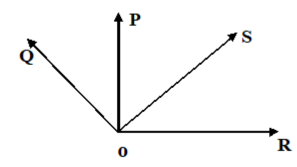
$$48 \div 2 - 3 \times 4 + 3$$



SECTION-C

III. Answer any FIVE questions

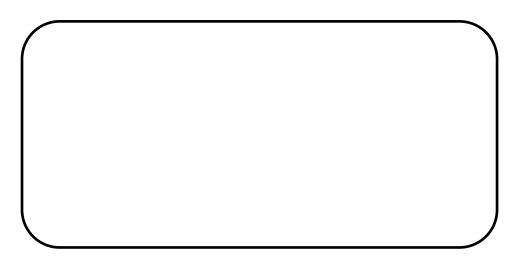
a. Write the name of the angles:



5 X 4 = 20

b. Draw these angles with the help of a protractor. i. 80° ii. 135° c. 13563 ÷ 53 d. A truck can carry 433 bags of 25 kg each. How many trucks required to transport all bags produced in a month?

e. i. Draw the net of a cube.



ii. Solve: $45 \div 5 - 2 \times 2$

f. A shopkeeper bought a pair of shirts for ₹1,699 and sold it for ₹1900.find his profit