Sup. Sign

. . 7



Examiner's Sign

(5)

(1)

V & C Patel English School Assessment – II

		Marks: 50
Date: 11-09-2017	ion shows the dist	Std.: III
Subject: Maths): 11X0=	Time:1hr. & 30 min.
Name:	 	Roll No.:
		ALLON BULL MICE

Q.1) Fill in the blanks.



b) (125 X 16) X 8 = -----X (16 X 8)

- c) 961 - = 0
- d) 74 X 25 = (------) X 25
- e) 34 X 1000 = -----
- f) 28 X ----- = 2800
- g) 9000 1 = -----
- h) 2675 1 = -----
- i) 5960 _____ =5959
- Q.2) Draw line segments of the following lengths
 - a) 8 cm

b) 4 cm

 2) While doing subtraction, always start from the column and move towards the left. a) Ones b) Tens 3) Which equation shows the order property of multiplication. a) 12 X 7 = 7 X 12 b) 15 X 2 = 30 4) Which equation shows the distributive property of multiplication. a) 14 X 9 = 9 X 14 b) 14 X 9 = (10 X 9) + (4 X 9) 5) While doing multiplication the number to be multiplied is called the
a) Multiplicand b) Multiplier c). A line is denoted as a) \longleftarrow b) ———
 7). AB is read as a) Line segment AB b) Ray AB 8) If two lines meet at a point or tend to meet if extended, they are known as a) Parallel lines b) Intersecting lines.
9) A cube has faces. a) 8 b) 6
10) A sphere has face.
a) 1 curved b) no
Q.4) Draw Cuboid and label sides, faces and corner. (2)
(1) Draw line segments of the following lengths

Q.5) Solve the following examples . a) 7522 - 4663

in be obtained by subtracting

1 -

b) 6796 – 3462

(5)

0

c)213 X 9

÷1

· · ·

e) 317 X 34

Q.6) Find the product using the distributive property of multiplication. (2)

a) 7 X 26

0

C

b) 4 X 52

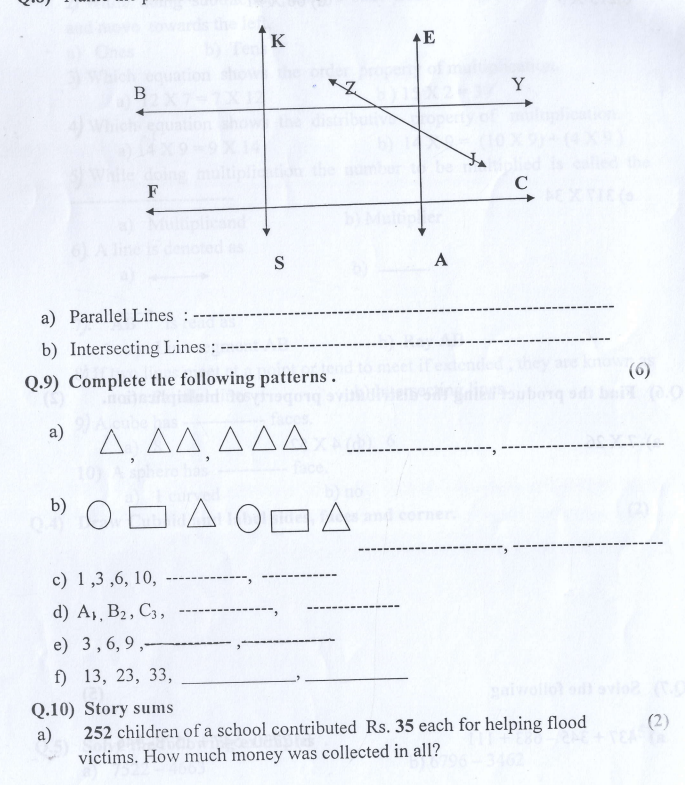
Q.7) Solve the following

a) 437 + 345 - 683 + 111

b) 2730 -547 + 1578-946

(5)

Q.8) Name the parallel and intersecting lines in the given figure.



(5)

b) In the month of july, 5678 books were printed in a printing press. In the month of August 3545 books were printed. In the next month, 1236 books were damaged due to fire. How many books were left in the printing press? (2)

Q.11) The table shows the number of hours spent watching television by children in a society building. Represent the above data in a pictograph as well as in a tally marks.(10)

0

No. Of hours	0-2	3-4	5-6	7-8	9-10	11-12
No of children	7	12	9	3	4	1