

(to be submitted by 23rd dec)

SUBJECT: Maths.....

S.No	CLASS	INDIVIDUAL ACTIVITY	HOLIDAY HW
1	VI	Make a pattern of any five alphabets using wool, thread of same length; also find the law to write algebraic expression -	Do CCE worksheet No-13 in a thin note book of (20-25) pgs.
2	VII	Draw/paste diagram or picture of a regular polygons, and draw its lines of symmetry in a file.	Do CCE worksheet No-13 in a thin note book of (20-25) pgs
3	VIII	Verify diagonals of rectangle, square, and rhombus are equal in length or not using thread, wool etc.	Do CCE worksheet No-12 in a thin note book of (20-25) pgs.
4	IX	To verify that equal chords of a circle subtend equal angles at centre by cutting & pasting of paper in a file	Do questions of OTBA (both set) in a thin note book (questions based on topic will be given)
5	X	Make a cuboid using cardboard/ chart paper. measuring 8 (8 x 8 x 5) surmounted by a cylinder of height 7 cm and radius 3.5 cm, then find T.S.A of combined solid & volume.	A modal question paper of SA/2 (Solve in thin note book) * Students may leave questions from uncovered topics / content.