



ST. LAWRENCE HIGH SCHOOL A JESUIT CHRISTIAN MINORITY INSTITUTION

Sub: Algebra and Geometry Duration: 40 min

Class: 7 Worksheet 58 ROTATIONAL SYMMETRY

Date: 25.07.20 Full Marks: 15

Choose the Correct options:

1. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?



(a) 280
(b) 300
(c) 315

(d) 120

2. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?



(d) 13
(b) 320
(c) 240
(d) 90

(a)	280
(b)	90
(c)	45
(d)	120



(c) 120

(d) 72

5. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?







8. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?







11. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?







14. Which number of degrees below describes an angle that can rotate this regular polygon back onto itself?



