

NEW AL WUROOD INTERNATIONAL SCHOOL, JEDDAH

B.E.S.T. Group of Schools, K.S.A.

Affiliated to CBSE – New Delhi, Affiliation No: 5730008

EVALUATION I

Mathematics Worksheet-2



Grade 4

I. Fill in the blanks

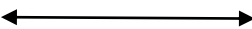

1. A square with all 4 sides equal has _____ lines of symmetry.
2. A line segment has _____ endpoints.
3. The starting place is called a _____.
4. Each part is multiplied separately to find _____ products.
5. _____ is a polygon formed by 4-line segments.

II. Short answer type questions

6. Use box model to solve 63×27
7. Draw line segments for the given lengths
 - a) 6cm
 - b) 9cm
 - c) 4.5cm
8. Complete the table

Name of polygon	No: lines of symmetry
Triangle with 3 equal sides	
Triangle with 2 equal sides	
Triangle with 3 different sides	
Square	
Rectangle	
Regular pentagon	
Regular hexagon	
Regular heptagon	
Regular octagon	

9. Complete the given table

Name	Draw	Unique feature
Point		
		No end points
Line segment		
		One end point

10. Use box model to solve 267×27

11. Draw

a) A polygon with 5 sides and any one side equal to 5 cm

b) A polygon with 4 sides of equal length measuring 4cm each

12. Solve the problem using multiples of 10.

a) 50×60

b) 70×80

13. Use box model to solve 894×65

14. Use box model to solve 914×76

*****END*****