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. Shor | t answer type questions | | |
| 6. | Use box model to solve 63×27 | | |
| 7. | Draw line segments for the given lengths | | |
| | а) бст | | |
| | b) 9cm | | |

8. Complete the table

c) 4.5cm

| 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

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