## Hinojosa $2^{\text {nd }}$ grade Math Vocabulary Words

Topic 13

| Word | Definition | Picture |
| :---: | :---: | :---: |
| Flat surface | Surface without <br> curves. |  |
| sphere | A solid figure in the <br> shape of a ball |  |
| Triangular prism | A solid figure with <br> two matching <br> triangles as bases. |  |
| cylinder | A solid figure with <br> two matching circles <br> as bases, |  |

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| cone | A solid figure with a <br> circle as its base and <br> a curved surface that <br> meets at a point. |
| :---: | :---: | :---: |
| cube | A solid figure with six <br> faces that are <br> matching squares |
| Rectangular prism | A solid figure with <br> bases that are <br> rectangles. |
| face |  |
| The flat surface of a |  |
| solid that does not |  |
| roll |  |

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| quadrilateral | A polygon with 4 <br> sides. |  |
| :---: | :---: | :---: |
| pentagon | A polygon with 5 <br> sides |  |
| hexagon | A polygon with 6 <br> sides. |  |
| pyramid | A solid figure with a <br> base that is a polygon <br> and faces that are <br> triangles that meet in <br> a point. |  |

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