| Numbers that represent something else. <br> For example: the numbers in a clock represent amounts of time (minutes, hours). | The largest number you can find. | Something from nature with a very geometrical shape. <br> A flower, plant, fruit, vegetable, rock, etc. | A very geometrical construction. A building, sculpture, bridge, ach, doorway, window or other things built by humans. |
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|  | PDo262DP |  |  |
| A piece of art that uses interesting geometric shapes. | A group of things too large to be counted. | A thing whose shape is made of flat surfaces and hard edges, with no curves. | A thing whose shape is made only of curved surfaces |
|  |  |  |  |


| Something you imagine requiring very precise measurements or complex calculations to build. | Circles inside other circles. | As many squares or rectangles as you can fit in the same picture. | The polygon with the largest amount of sides you can find. A polygon is a flat closed shape whose sides are all straight lines. |
| :---: | :---: | :---: | :---: |
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| An imperfect circle. <br> Something that is almost perfectly circular, but not quite. | A hidden triangle. <br> A triangle formed by edges of things or in the space between things and that is only visible from a particular position and direction. | A design made by placing geometric shapes one next to the other, with no gaps. <br> For example geometric floor or wall tiles. | Things or shapes arranged in a colorful and symmetrical design. <br> Similar to a kaleidoscope, a geometrical flower or the wings of a butterfly. |
|  |  |  |  |


| A group of things whose color, size |
| :--- | :--- | :--- | :--- | :--- |
| or shape follows a repeating |
| pattern. | | A group of similar things that |
| :--- |
| apparently are randomly |
| distributed, following no pattern. |$\quad$| A group of similar things, ordered |
| :--- |
| by size. | | An object that would be a very fast |
| :--- |
| and exciting slide if you could |
| shrink your body. |

