Fun with Shapes

Week Beginning 18th May

|  |  |  |
| --- | --- | --- |
| **Shape Hunt at Home** | | |
| How many shapes can you find? | | |
|  |  |  |
|  |  |  |
|  |  | Tell The Time 31cm Wall Clock Multi Multi Coloured |

**What is my child learning from this experience?**

**Curriclum for Excellence**

**I enjoy investigating objects and shapes and can sort, describe and be creative with them. (MTH0-16a)**

**Skills Developed:**

* *Describe the properties of a range of 2D shapes, e.g. sides, corners.*
* *Identify and name 2D shapes in the environment e.g. stars, circles, squares, rectangles, hexagons and triangles.*
* *Identify and describe 3D objects: e.g. cubes, cuboids, cones, cylinders, spheres, pyramids*.

Now it’s time to learn a rhyme…

How many cubes can you find in your house?

How many spheres can you find?

Find out what a cuboid is and how this is different from a cube.

Take some photos of the different shapes you find and Tweet them to us @HazeldeneFamC

|  |  |
| --- | --- |
| **3-D Shapes**  3-D shapes are fat not flat.  A cone is like a party hat.  A sphere is like a bouncy ball.  A prism is like a building tall.  A cylinder is like a can of fizzy pop.  A cube is like a dice you drop.  3-D shapes are here and there.  3-D shapes are everywhere! |  |