**Quarter 4 – Video Notes**

**Unit 10 : 2-D Geometry**

**Area of Parallelograms and Triangles**

http://youtu.be/M79UFplRoEw

**Perimeter and Circumference**

http://youtu.be/DHZ-Hho2olk

**Area of Circles**

http://youtu.be/gYjIWCwtr08

**Changing Dimensions**

http://youtu.be/cOMUKPwWi1Y

**Area of Composite and Inscribed Figures**

http://youtu.be/DNRO\_YTCfJk

**Unit 11: 3-D Geometry**

**Nets**

http://youtu.be/GQErI2FC7UM

**Cross Sections**

http://youtu.be/BuvbeV39EzI

**Surface Area of Rectangular Prisms**

*http://youtu.be/5ly3-uWneqA*

**Surface Area of Triangular Prisms**

http://youtu.be/Gmj4AeXEZ60

**Surface Areas of Right Square Pyramids**

http://youtu.be/hIjrl7FWCgM

**Surface Area of Cylinders**

http://youtu.be/aq8HY4svKME

**Volume of Right Prisms**

http://youtu.be/OhbpPoFWE6Y

**Volume of Cones**

http://youtu.be/jdtXb2y-1GU

**Volume of Spheres**

http://youtu.be/gf--BNr1BkE

**Volume of Cylinders**

Vhttp://youtu.be/2HPCgq2bDHk