

Candidate for Accreditation with NCA CASI, NWAC, and SACS CASI

**Revision sheet**  
**Academic Year 2019– 2020 (March/Honesty)**

**Student's Name:**.....

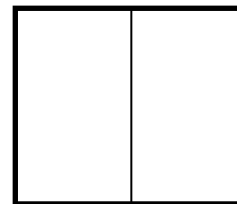
**Subject:** Math

**Class:**.....1...

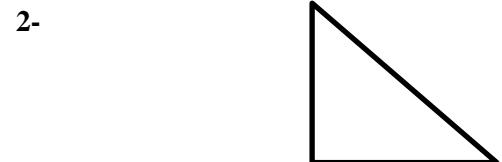
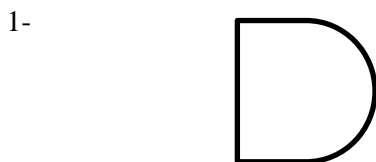
**Section:**...(A,B,C,)

**Teacher's Name:** *Souad Qanadeel*

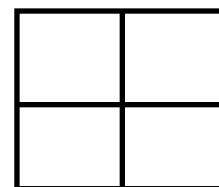
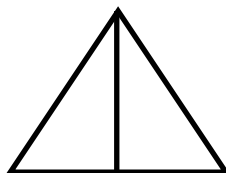
**\*This Square has 2 equal parts.**  
**Each part is half of the square .**



**1-Draw the missing half so the shape has two equal halves .**



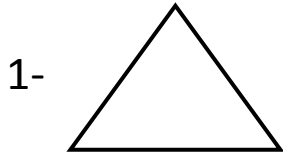
**2 - Write how many equal parts make up the whole .**



.....equal parts

..... equal parts

**3-Write how many sides and vertices .**

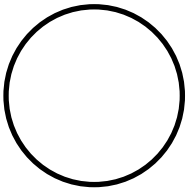


.....sides ..... vertices



.....sides ..... Vertices

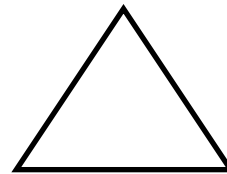
**4-Which shape below has 4 sides and 4 vertices? Circle the name.**



Circle



square



triangle

**5- Problem Solving.**

Tamika saw a shape with 3 sides and 3 vertices. Did she see a circle, a triangle, or a square? \_\_\_\_\_

