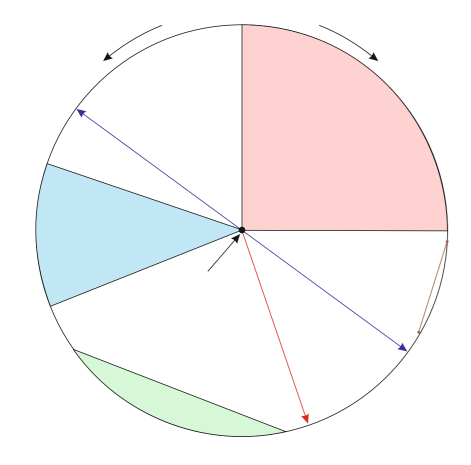
## **BASIC TECHNIQUES - GEOMETRICAL DRAWING**

WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448192823/

HELPFUL LINK: https://technologystudent.com/despro\_3/divide2.html

## 1. LABEL THE PARTS OF THE CIRCLE

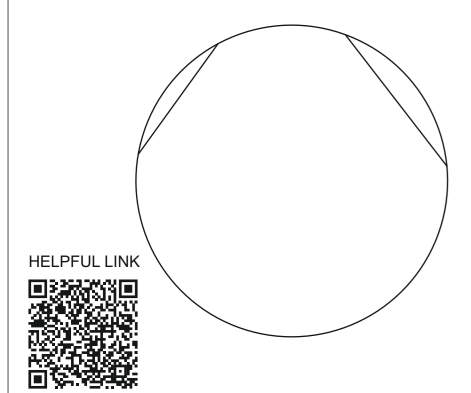


2. USING A COMPASS, BISECT THE LINE

3. USING A PAIR OF DIVIDERS AND TWO SET SQUARES, DIVIDE THE LINE INTO FIVE EQUAL **PARTS** 

**6. A CIRCLE PASSES THROUGH THE THREE** POINTS. DRAW THE CIRCLE USING **GEOMETRICAL METHODS** 

## 4. FIND THE CENTRE OF THE CIRCE, **GIVEN THE TWO CHORDS**



5. A POINT OF TANGENCY IS IDENTIFIED ON THE CIRCLE. **DRAW ITS TANGENT LINE** 

