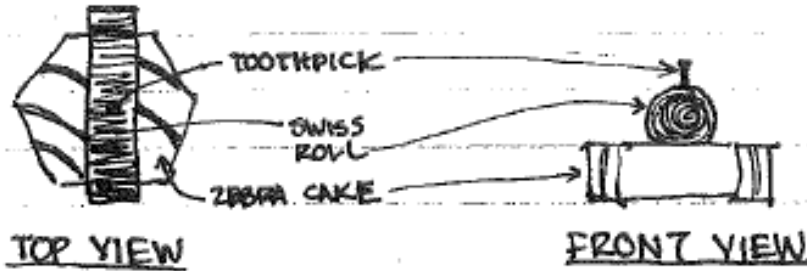
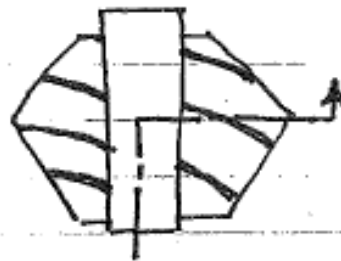


"THE SWISS ZEBRA CAKE SECTION METHOD"

- UNWRAP (1) SWISS ROLL & (1) ZEBRA CAKE. ATTACH THE TWO CAKES W/ A TOOTHPICK AS SHOWN BELOW.

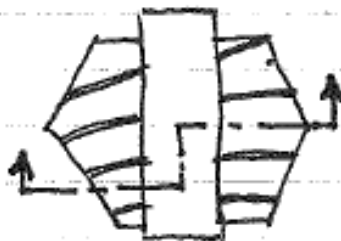


- CUT A HALF SECTION OF THE SWISS ZEBRA CAKE WHERE SHOWN BELOW.



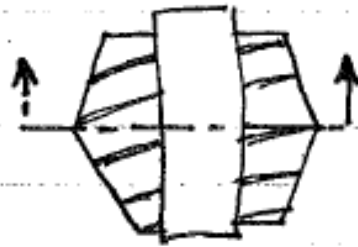
TOP VIEW

- CUT AN OFFSET SECTION OF THE SWISS ZEBRA CAKE WHERE SHOWN BELOW.



TOP VIEW

- CUT A FULL SECTION OF THE SWISS ZEBRA CAKE WHERE SHOWN BELOW



TOP VIEW

- BITE A BROKEN-OUT SECTION OF THE SWISS ZEBRA CAKE WHERE SHOWN BELOW. @GARCIA

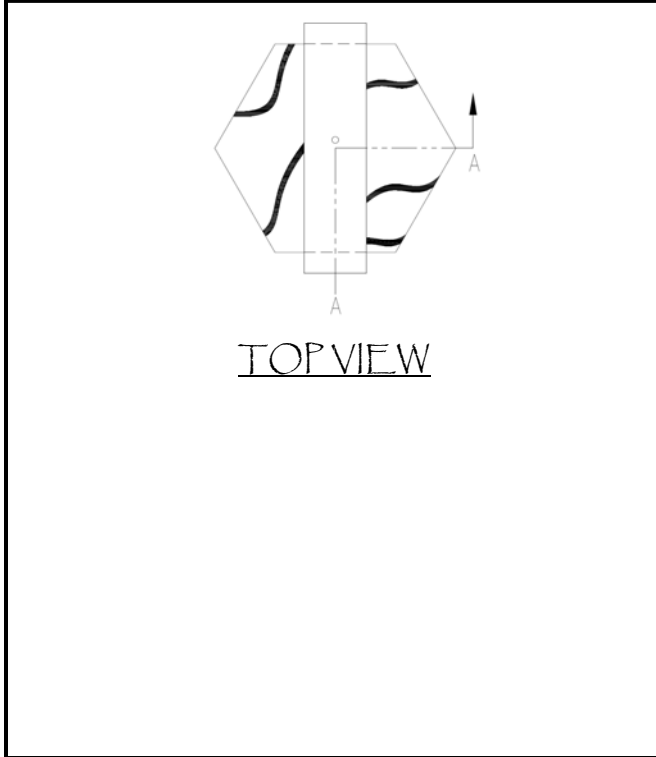


TOP VIEW

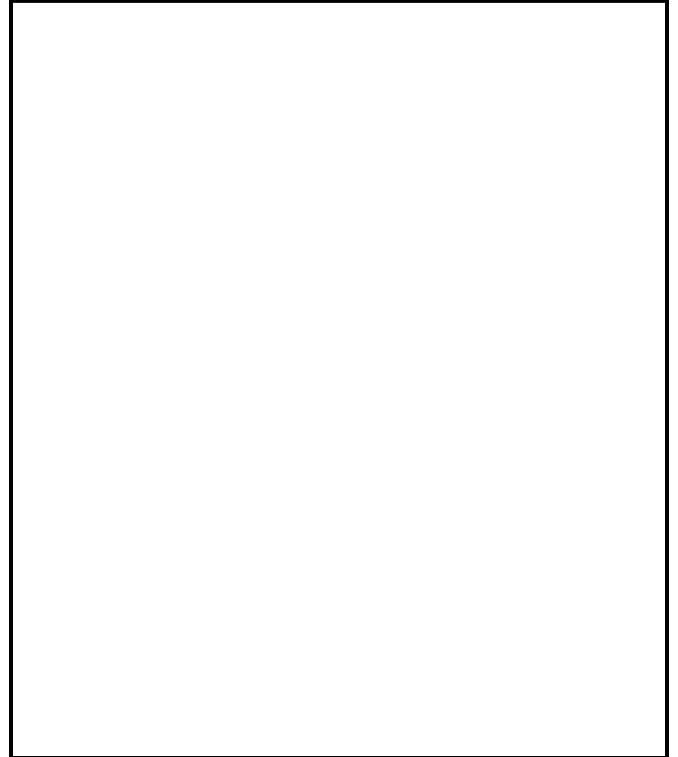
**"THE SWISS ZEBRA CAKE SECTION METHOD"  
ANSWER SHEET**

Sketch where the Section -Cut is being taken and what the Section looks like in the boxes below.

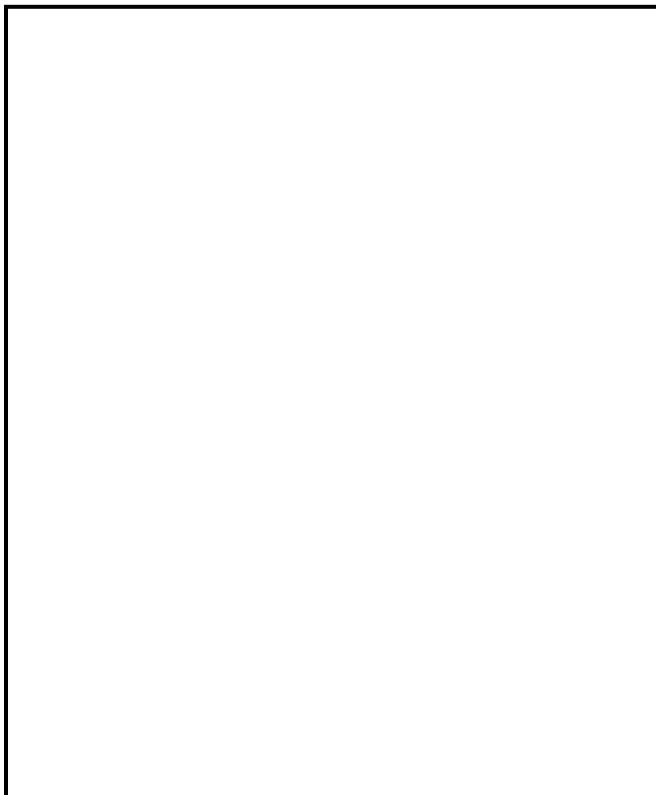
**1. HALF SECTION**



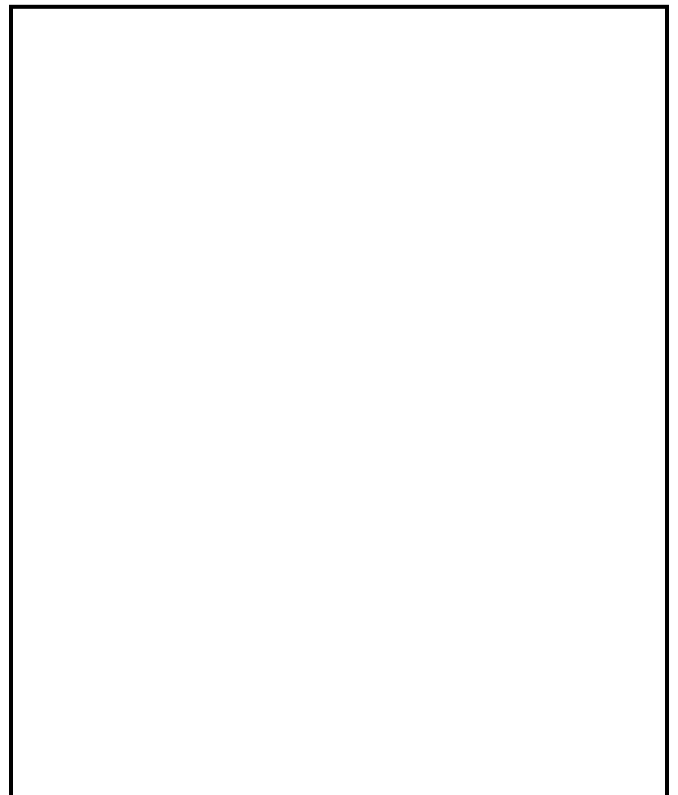
**2. OFFSET SECTION**



**3. FULL SECTION**



**4. BROKEN- OUT SECTION**



## Questions

1. A Section Line or Cutting Plane Line can be represented with what two line types?

---

---

2. What do the arrowheads at the ends of the Cutting Plane Line indicate?

---

---

3. Should the Section view be placed in front of or behind the arrows in the view it is projected from?

---

---

4. How do you indicate the exposed (cut) surface of a Section Views?

---

---

---

---

5. How do you label a Section View?

---

---