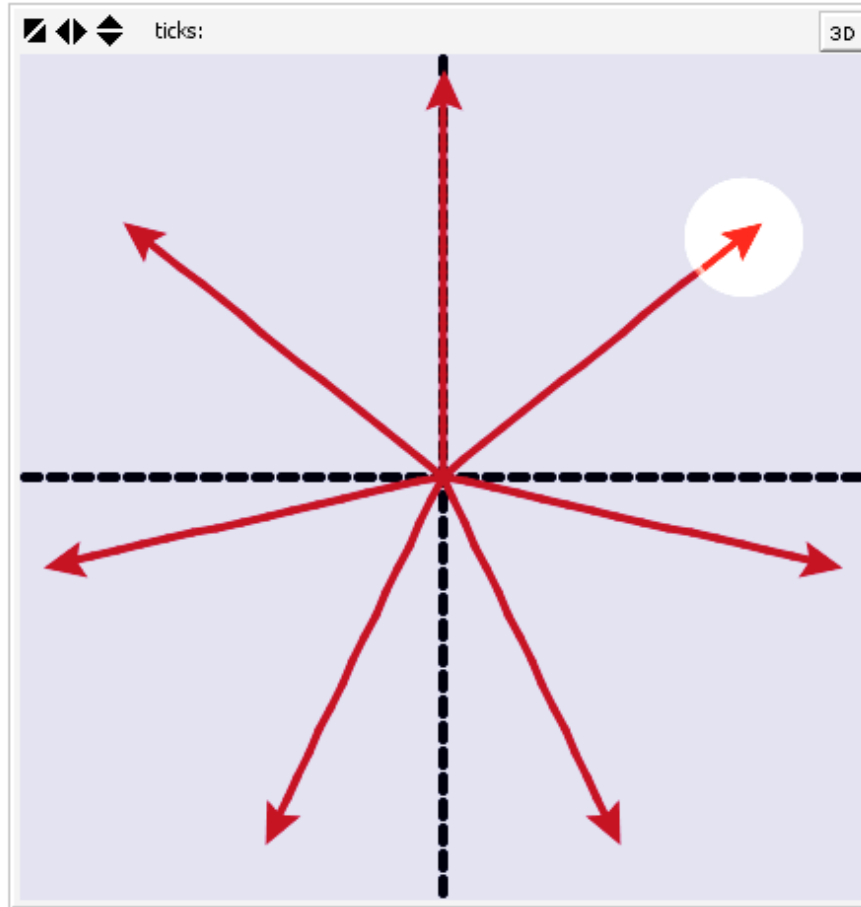


Draw SEVEN Turtles

drawAxis

On Off leaveDash



11. What are the size (in degrees) of the 7 slices of PIE created by these 7 turtles?
12. What is the WHO number of the watched turtle?
13. What is the heading of this watched turtle?

---

14. What is the xcor of this watched turtle?
15. What is the ycor of this watched turtle?

---

Use scratch paper first, if you need to.

**The neatly and very clearly write out your step by step answer and process of arriving at the answer. Make it READABLE**

**Be sure to SHOW your work and process of arriving at each result. Pictures/drawings are good too.**

```

TO draw7Turtles
  drawAxis
  cro 7

  ask turtles
  [
    pd
    fd 15
  ]
END
    
```

**Questions 11 to 15 are answered on a separate page.**

**Helpful problem solving HINT or Suggestion: Draw a picture of the triangle right here. Write down and label what you know. SHOW ALL YOUR WORK FOR ALL ANSWERS. THE PROCESS OF ARRIVING AT THE ANSWER IS THE MOST IMPORTANT THING. Show every step. Show diagrams and labeled pictures when necessary.**

Name \_\_\_\_\_

Thursday, April 14, 2016

**VIP: SHOW your step by step work and process of arriving at your answer for each and every one of these 5 problems! Numerators and denominators, phases of the solving from beginning to end.**

11. What is the size (in degrees) of the 7 slices of PIE created by these 7 turtles? **Note: SEE SEPARATE PAGE!!**

12. What is the WHO number of the watched turtle?

13. What is the heading of this watched turtle?

14. What is the **xcOR** of this watched turtle?

15. What is the **ycOR** of this watched turtle?