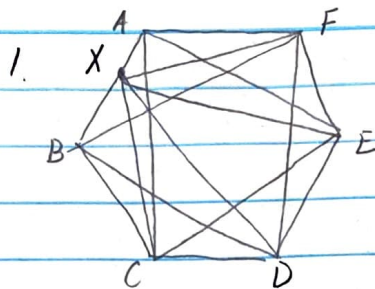


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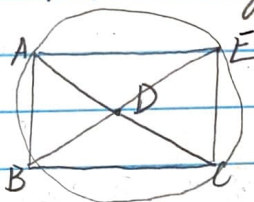


1. Since $ABCDEF$ is regular, all the sides and interior angles are the same. So we have $\triangle AFE \cong \triangle FED \cong \triangle EDC \cong \triangle DCB$ (SAS)

Now we know that $AE = FD = EC = DB$, and $\triangle ACE$ is equilateral, so is $\triangle BFD$. So by our theorem proven in class, $XA + XC = XE$, $XB + XF = XD$

We combine the equations: $XD + XE = XA + XC + XB + XF$

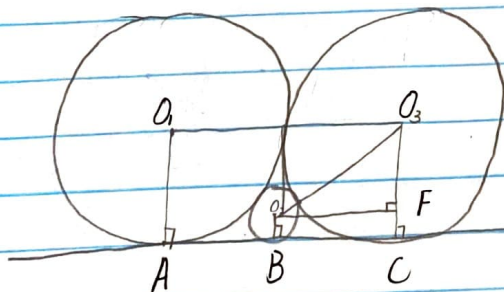
2. Let $\triangle ABC$ be right, rotate $\triangle ABC$ around the midpoint of AC . Now we have a rectangle $ABCE$.



Since $AD = DC$, then $BD = DE$. And since $\triangle CEA$ is rotated from $\triangle ABC$, $AC = BE$. Therefore we can inscribe $ABCE$ in a circle centered at D with radius AD .

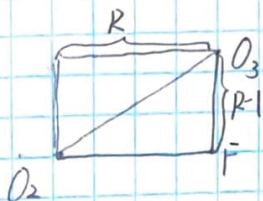
According to Ptolemy's thm, $AC \cdot BE = AE \cdot BC + AB \cdot EC$, but using rotation congruency, $AC^2 = AB^2 + BC^2$ which is the Pythagorean Thm.

3.



Let O_1, O_2, O_3 be the ^{centers} since AB is tangent to the circles, $O_1A \perp AB$, $O_2B \perp AB$, $O_3C \perp AC$. Let $CF = 1$, thus O_2FCB is a rectangle, and $O_2F \perp FC$.

Thus $O_2O_3 = R+1$, $O_3F = R-1$, $O_2F = R$



\therefore in $\text{Rt } \triangle O_2FO_3$, $(R+1)^2 = (R-1)^2 + R^2$

$$R^2 + 2R + 1 = R^2 + 1 - 2R + R^2$$

$$0 = R^2 - 4R$$

$R = \pm 4$, since length > 0 , $R = 4$.

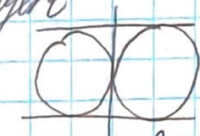
Wed Dis

1. When the two circles have 0 pts in common

$\Rightarrow 0$ common tangent



1 pts in common

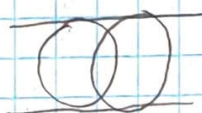


$\Rightarrow 3$ lines

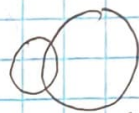


$\Rightarrow 1$ line

2 pts in common

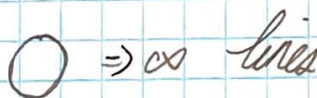


$\Rightarrow 2$ lines



$\Rightarrow 0$ lines

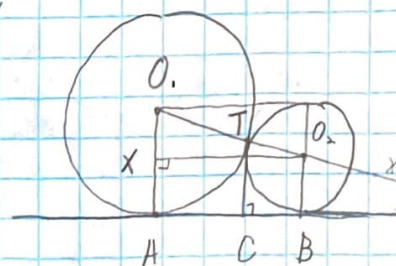
All pts in common



$\Rightarrow \infty$ lines

\therefore Two circles can have 0, 1, 2, 3 or infinite common tangent lines

2.d



We know $O_1A = 7$, $O_2B = 5$. ~~As~~ Furthermore we know that $O_1O_2 = 12$. Construct $O_2X \perp O_1A$, so

$O_1X = O_1A - O_2B = 2$ Extend O_1O_2 to Y , and use

the fact that $OA \parallel TC \parallel OB$ to construct similar triangles $\triangle O_1AY$, $\triangle O_2BY$, $\triangle TCY$.

$$\frac{7}{12+x} = \frac{5}{x}$$

$$7x = 60 + 5x$$

$$2x = 60$$

$$x = 30$$

$$TY = x + 5 = 35$$

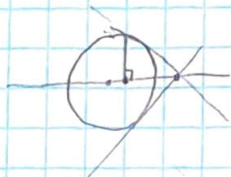
$$\frac{TC}{TY} = \frac{1}{6} = \frac{35/6}{35}$$

$$\therefore TC = 35/6$$

Fri Lec

3.

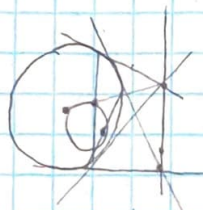
(a)



points inside are mapped to the outside on the same line and vice versa

\therefore lines thru center are mapped to itself

(b)



lines outside the circle becomes a circle inside our big circle

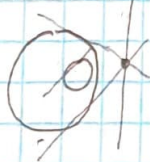


lines tangent becomes a circle that shares 1 point w/ the larger



lines that go thru the circle becomes a circle that intersects our circle in 2 points

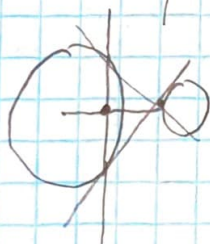
(c) Since the inversion is reversible:



circles inside our circle becomes a line outside the circle

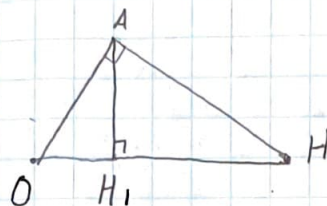
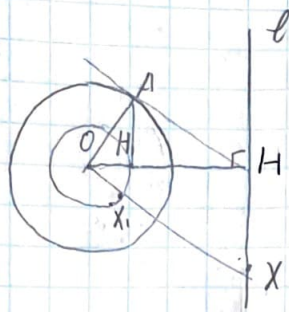


circles that have 1 pt overlap becomes a tangent line



circles that are outside becomes a line that ~~intersection~~ intersects at 2 pts.

4.



property of inversion $AH_1 \perp OH$.

Since AH is tangent to O , $OA \perp AH$, by

$\angle AHH_1 = \angle H_1HA$, $\angle AOH_1 = \angle AOH$, since the other angles contain a 90° , $\triangle AOH_1$

$\sim \triangle HOA \sim \triangle HAH_1$ (AAA) Therefore $\frac{OH_1}{OA} = \frac{OA}{OH} \Rightarrow OH_1 \cdot OH = OA^2 = r^2$

We can repeat the above proof for x but if we swap H, H_1 w/ X, X_1 since they are both on a ray from the center.

Q.E.D.