AP CALC – DO NOW

In your practice notebooks, list what you know and what you want to show for the problem below.

9. The radius of a sphere is decreasing at a rate of 2 centimeters per second. At the instant when the radius of the sphere is 3 centimeters, what is the rate of change, in square centimeters per second, of the surface area of the sphere? (The surface area S of a sphere with radius r is $S = 4\pi r^2$.)

(A) -108π (B) -72π (C) -48π (D) -24π (E) -16π

9. The radius of a sphere is decreasing at a rate of 2 centimeters per second. At the instant when the radius of the sphere is 3 centimeters, what is the rate of change, in square centimeters per second, of the surface area of the sphere? (The surface area S of a sphere with radius r is $S = 4\pi r^2$.)

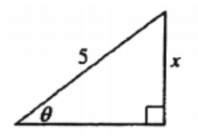
(A) -108π (B) -72π	(C) -48π	(D) −24π	(E) -16π
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What I know	What I want to show	

Number Talk

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No talking, writing or technology for 60sec



5. In the triangle shown above, if θ increases at a constant rate of 3 radians per minute, at what rate is x increasing in units per minute when x equals 3 units?

(A) 3 (B)
$$\frac{15}{4}$$
 (C) 4 (D) 9 (E) 12