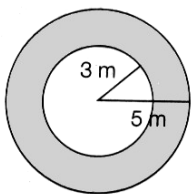
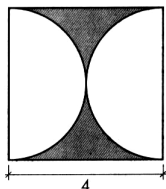


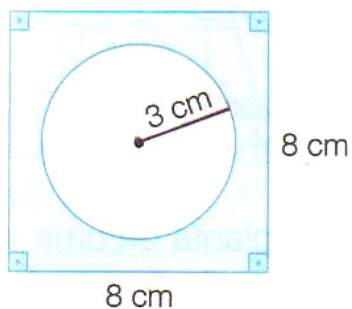
b)



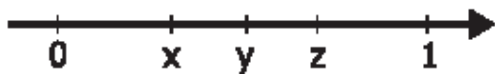
c) lado do quadrado = 4 cm



d)



4. (UTFPR-PR/verão 2010) Considere a reta real da figura a seguir, onde estão representados geometricamente os números reais distintos: 0, x, y, z e 1.



Com base nesses dados é correto afirmar que:

- a) $x > y$
- b) $y < x < z$
- c) $x + y > 2$
- d) $0 < x \cdot y < x$
- e) $z < x \cdot y < 1$