

Create an algorithm for the following:

1. Find what is x percent of y .
2. Find what is $z\%$ of y .
3. Given x find cube of x . (Hint `Math.pow`)
4. Given value of two sides of a right angle find the hypotenuse.
5. Give x find $x^3 + x^2 + x$.
6. Give x find $-x^3 + x^2 + x$.

