|  |  |
| --- | --- |
| Simplify: |  |
| Simplify: |  |
| Simplify: |  |
|  Simplify: |  |
| Evaluate the following expression for x = 2, y = 5 and z = 4 |  |
| Evaluate when m=9 and p=3 |  |
| What is the best classification for $\sqrt{11}$1. Rational number, real
2. Whole, integer, real
3. Integer, rational, real
4. Irrational, real
 |  |
| Evaluate for when y=10 and z=2 |  |
| For a walk-a-thon a sponsor committed to give you **a flat fee of $5** **plus $2 for every mile m** you walk. Write an **expression** for the total amount you will collect from your sponsor at the end of the walk-athon. Then **evaluate** your expression for **20 miles** walked. |  |
| Solve for x.3x+10=40 |  |