Shoot Your Shot - Equations!

* You must attempt at least 18 points.
* You must do at least ONE problem of each operation (+ - x and ÷)
* Write the number of each problem you solve and *show all your work balancing equations or you will not receive full credit!*
* See back for 3 point shots!

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| **Free Throws (1pt)** | **Jump Shots (2pts)** |
| 1. a + 81 = 153 | 9. a + 9.8 = 14.1 |
| 2. b – 12 = 104 | 10. b - 2.7 = 8.9 |
| 3. 8t = 96 | 11. 1.5n = 9.6 |
| 4. y / 5 = 32 | 12. j / 4.5 = 2.1 |
| 5. e + 26 = 1004 | 13. c + ½ = 3/4 |
| 6. h - 14 = 52 | 14. p - 2 ½ = 8 ¾  |
| 7. 3g = 225 | Image result for basketball player clipart15. 4f = 44.32 |
| 8. d / 5 = 17 | 16. r / 6 = 5.2  |

**3 Point Shots:**

**Must Write Equation & Solve**



Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Shoot Your Shot - Equations! Answer Sheet & Work

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Period: 1 2 3 4

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| **Free Throws (1pt)** | **Jump Shots (2pts)** | **Three-Point Shots (3pts)** |
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| **Free Throws (1pt)** | **Jump Shots (2pts)** | **Three-Point Shots (3pts)** |
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