Basketball Do not write on this paper

- 1. Highlight row 1 and bold
- 2. Highlight column A change width to 17
- 3. Type in the information below in the spread sheet
- 4. go to file, page set up, change the page layout to landscape
- 5. Column H is where you put an average formula to calculate the average points per game.
- 6. Save as basketball
- 7. Go to view header and footer, select custom header and put in your name title is basketball
- 8. Print
- 9. Write answers on print out

Player	game 1	game 2	game 3	game 4	game 5	game 6	Avg. Pts
Allen Iverson	21	22	41	50	17	10	=average(b2:g2)
Charles Barkley	5	4	6	8	10	12	=average(b3:g3)
Cheryl Swoops	19	14	223	25	27	33	=average(b4:g4)
Kobe Bryant	5	4	8	9	7	18	=average(b5:g5)
David Robinson	17	21	84	33	24	26	=average(b6:g6)
Dennis Rodman	2	12	14	10	11	19	=average(b7:g7)
Jo Cool	89	87	85	47	99	112	=average(b8:g8)
Lefty Feet	25	24	32	9	10	17	=average(b9:g9)
Lisa Leslie	21	14	15	31	45	27	=average(b10:g10)
Michael Jordan	30	45	15	78	211	41	=average(b11:g11)

- 1. How many rows are being used?
- 2. How many columns are being used?
- 3. What is Cheryl Swoops game 3 points?
- 4. What is Jo Cool's average?
- 5. What cell is Lefty Feet's name in?
- 6. Who has the highest average?
- 7. Who has the lowest average?
- 8. Who has the lowest points in game 6
- 9. Who has the highest points in game 2
- 10. Change Jo Cool's game 4 points to 95. What is her new average?
- 11. What is David Robinson's average?
- 12. Who has the highest average now?
- 13. Who has the lowest average now?
- 14. What is Lisa Leslie average?
- 15. What is Dennis Rodman's game 3 points?
- © Go to row 12. Title it with your name. Add in your points per game and type in the formula for your average points =average(b12:g12)
- 16. How many rows are now being used?
- 17. What is your average?
- ✓ Change lefty feet's game 2 to 2 points.
- 18. What is lefty feet's new average?
- ✓ Change Michael Jordon's game 5 to 65 points.
- 19. What is Michael Jordon's new average?
- 20. Who has the highest game 5 points now?

