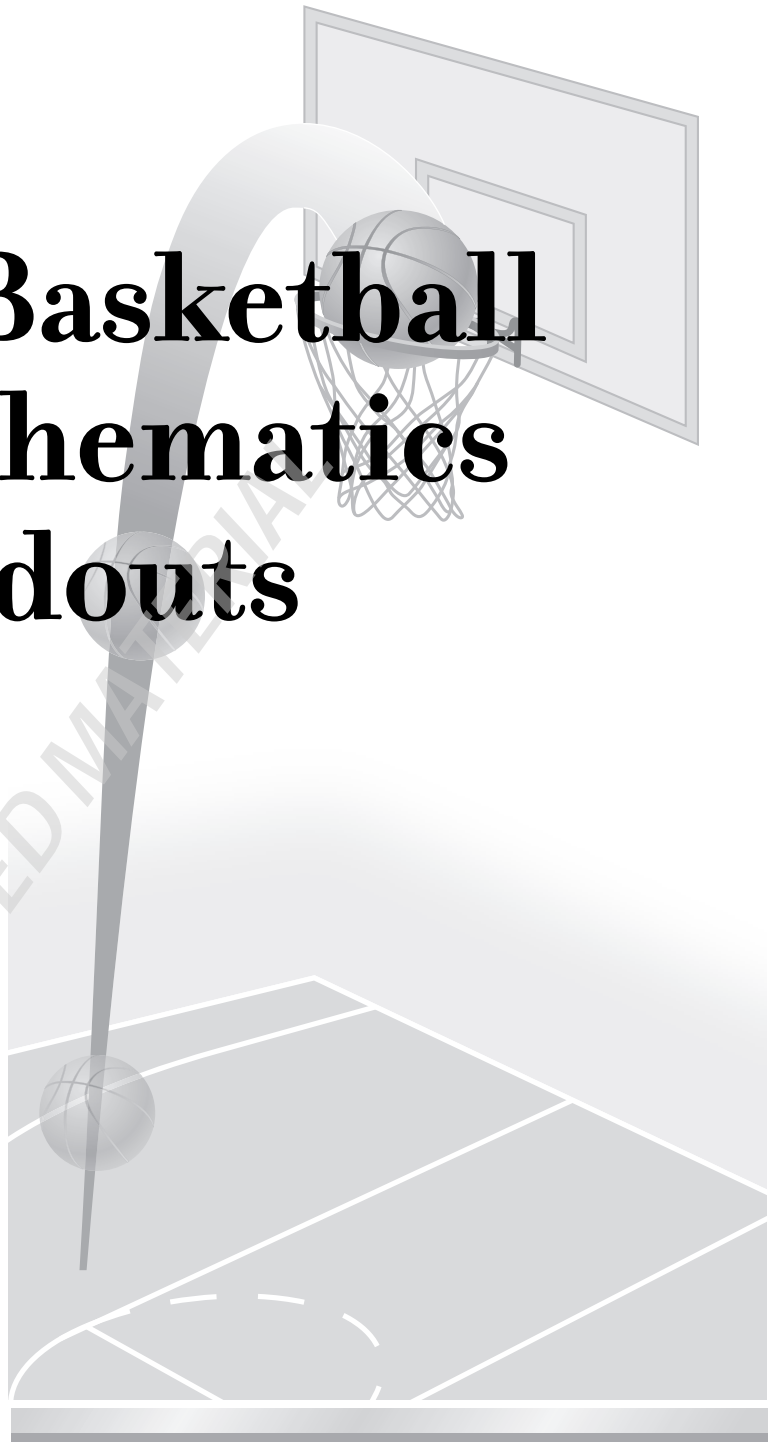


# Fantasy Basketball and Mathematics Handouts







# Description and Rules

Fantasy Basketball and Mathematics is a game in which you will draft and manage your own team of players from men's or women's professional, college, or high school basketball teams. Players earn points for rebounds, assists, steals, blocked shots, and points scored. Players lose points for fouls and turnovers. Each week, you will find the sum of the points earned by your players. The object of the game is to accumulate the highest number of points.

## How to Select Players

There are two options for selecting players. Your teacher will decide which option your class will use.

**Option 1: Permanent Teams with Salary Cap.** You have a salary cap of \$25,000,000. This is the total amount you can spend on player values. Select eight professional players for the positions listed in Table 1. Your instructor will provide you with a list of players and their costs. It is not possible to select college or high school players with this option because player values are not accessible for college and high school players. Be aware that the Women's National Basketball Association season runs from June to September, which means that professional female players can be selected only by students who are in summer school. You may select a player even if another student has chosen the same one. Table 1 lists the number of players to be selected at each position as well as the number of players in a starting lineup for each position.

**Option 2: Different Teams Each Week.** Each week, you will select one team. For example, if you live in Boston, you may decide to select your hometown professional team for the first week of the game. Perhaps you will choose college and high school teams from the Boston area for the second and third weeks, respectively. However, you will no longer be allowed to choose those teams in later weeks because each team can be selected only once by each student during the course of the game. However, other students are allowed

**Table 1.** Basketball Positions: Number to Be Selected and Number in a Starting Lineup

Position	Number to Be Selected	Number in Starting Lineup Each Week
Center	2	1
Forward	3	2
Guard	3	2

# Description and Rules *(Cont'd.)*

to select those same teams, as long as each student selects a particular team only once during the course of the game. Consequently, two or more students can choose the same team in the same week. Unlike in option 1, you will compute points using team statistics rather than individual statistics. For example, if your team gets a total of 37 rebounds in a game, that number would be used to compute points.

If you use option 1 to select players, your roster of players will remain the same for the length of the game (unless you make a trade, which is explained in the next section, or if a player is declared injured and out for the season). If you use option 2, your players will change from week to week.

## Trades

You may trade players with your classmates if you selected players using option 1. Trades do not have to be position for position; for example, you could trade a center for a forward. However, you should be able to field a full starting lineup each week. If you make a trade, it is important that you make the necessary changes to your fantasy team roster. Salary cap numbers do not apply to trades.

## Injuries

If you cannot locate a player's name in the box scores, he or she is probably injured. *If this occurs, the player's score is counted as zero.* If a player is declared out for the year and if you used option 1 to select players, you may use the portion of the salary cap you spent on that player to purchase another player at the same position. A list of injured players can be found in newspapers as well as online at [www.fantasysportsmath.com](http://www.fantasysportsmath.com) or on other sports Web sites.



HANDOUT 2

# Fantasy Team Roster

Name of Fantasy Team: \_\_\_\_\_

Team Owner: \_\_\_\_\_

Position	Name	Team	Cost
Center			
Center			
Forward			
Forward			
Forward			
Guard			
Guard			
Guard			
Total Cost			

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# How to Read Box Scores

Box scores are written in several formats, but they all convey the same basic information. A fabricated box score is shown in Table 1. The statistics you will use are highlighted in bold and include rebounds, assists, steals, turnovers, blocked shots, personal fouls, and points scored.

**Table 1. Sample Box Score: Buzz at Hammer**

Player	FG-A	FT-A	3P-A	Off	<b>Reb</b>	<b>Ast</b>	<b>St</b>	<b>TO</b>	<b>Blk</b>	<b>PF</b>	<b>Pts</b>
<b>Buzz</b>											
R. Yamamoto	1-5	0-0	1-4	2	4	2	1	0	0	2	5
B. Chow	6-9	4-4	0-0	1	10	3	0	4	3	3	16
N. Ozols	2-3	1-2	0-0	1	1	1	1	0	0	4	5
N. Williams	3-8	0-0	0-0	1	4	3	1	2	0	0	6
M. Johnson	4-8	4-6	1-3	0	1	1	2	2	0	2	15
O. Pommey	5-9	0-0	3-7	1	3	1	0	1	0	1	19
D. Jankowski	1-3	0-0	1-1	0	0	1	1	0	0	0	5
M. Brown	3-4	0-0	0-0	0	0	3	0	1	0	1	6
T. Markovic	0-5	0-0	2-5	0	0	0	0	0	0	1	6
<b>Hammer</b>											
U. Gomez	2-4	5-6	0-0	2	5	1	1	2	0	1	9
J. Miller	0-2	2-2	0-2	1	3	0	0	0	0	1	2
H. Jackson	5-8	7-11	0-0	1	8	0	1	4	1	4	17
J. Sokolov	1-4	0-0	0-0	0	2	4	0	1	1	0	2
L. Novak	4-10	4-5	2-2	0	3	4	1	3	0	2	18
A. Smith	4-4	3-6	0-0	0	0	0	1	2	3	2	11
J. Takahashi	2-5	1-2	1-2	1	6	1	0	0	0	2	8
G. Harris	1-2	0-0	0-0	1	1	5	1	3	1	2	2
V. Walker	9-14	0-0	2-5	1	2	1	5	4	0	3	24

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*Note:* FG-A = field goals made and attempted; FT-A = free throws made and attempted; 3P-A = three-point shots made and attempted; Off = offensive rebounds; **Reb** = rebounds; **Ast** = assists; **St** = steals; **TO** = turnovers; **Blk** = blocked shots; **PF** = personal fouls; **Pts** = points scored. Items in bold will be used in the Fantasy Basketball and Math game.

## HANDOUT 4



# How to Collect Data

Each week, you will use newspapers or online resources to collect data from one game in which each of your players in your starting lineup participated. You can choose the game that produced the best statistics for each player. Accessing data online is the quickest and easiest method. Statistics are also archived online so that you can still collect data if you have missed a week or two. To locate statistics online at [www.fantasysportsmath.com](http://www.fantasysportsmath.com), use the following steps:

- a. Click the "Get Basketball Stats" link.
- b. On the following page, use the calendar to select any day from the previous week.
- c. Find a team one of your players participated in and click on the box score for that game. You can find the game during the previous week in which each of your players produced the best statistics.



# How to Compute Points

Table 1 lists the default scoring system, which includes two methods for computing points earned by your players. Your teacher will choose one of these methods for you to use and may have you compute points using additional scoring systems as well. The default scoring system can be used each week to determine the ranking of students' teams in the game. The default scoring system was designed so that you can plot the weekly points earned by your players to precise numerical values on stacked-bar and multiple-line graphs. This is explained later.

Table 2 lists the Huskies, a sample team that is used throughout this book. All players on the Huskies are from the box score in Handout 3. If you use option 1, all players on a

**Table 1. Default Scoring System**

<u>Advanced Method</u>	<u>Basic Method</u>	
For every	For every	Players earn
5 points	Point	$\frac{1}{36}$
5 rebounds	Rebound	$\frac{1}{9}$
3 blocked shots	Blocked shot	$\frac{1}{6}$
3 assists or steals*	Assist or steal	$\frac{1}{12}$
5 turnovers or fouls**	Turnover or foul	$-\frac{1}{18}$

\*Any combination of assists or steals totaling three

\*\*Any combination of turnovers or fouls totaling five

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**Table 2. The Huskies**

Player	Position	Team
Nate Williams	Guard	Buzz
Tomas Markovic	Guard	Buzz
Lukas Novak	Forward	Hammer
Bobby Chow	Forward	Buzz
Hal Jackson	Center	Hammer

# How to Compute Points *(Cont'd.)*

team will not usually be found in the same box score because you will normally select players from several teams.

Let's use the advanced method to compute the points earned by Hal Jackson, who scored 17 points. Players earn  $\frac{1}{36}$  point for each set of 5 points scored. Points are not earned above multiples of five, so we round Jackson's 17 points down to the nearest multiple of five, which is 15. Since there are three fives in 15 and players earn  $\frac{1}{36}$  point for each set of five points, Jackson earned  $\frac{3}{36}$  point. This process is repeated with rebounds as well as turnovers/personal fouls; points are earned for each set of five. With respect to assists/steals and blocked shots, points are earned for each set of three, so we round down to the nearest multiple of three before dividing by three.

The points earned by individual players can be computed via two different methods: one uses algebra, while the other method does not. If you use both approaches to compute points, you can verify your results.

Tables 3 and 4 provide examples of how to compute points using the advanced method and the basic method, respectively.

**Table 3. Computation of Weekly Points for Bobby Chow (Advanced Method)**

Points scored:	16 points = 3 sets of 5	$3 \times \frac{1}{36} = \frac{3}{36}$
Rebounds:	10 rebounds = 2 sets of 5	$2 \times \frac{1}{9} = \frac{2}{9}$
Blocked shots:	3 blocked shots = 1 set of 3	$1 \times \frac{1}{6} = \frac{1}{6}$
Assists + steals:	3 assists/steals = 1 set of 3	$1 \times \frac{1}{12} = \frac{1}{12}$
Turnovers + fouls:	7 turnovers/fouls = 1 set of 5	$1 \times \left(-\frac{1}{18}\right) = -\frac{1}{18}$
Total points for Chow:		$\frac{18}{36} = \frac{1}{2}$

# How to Compute Points *(Cont'd.)*

**Table 4.** Computation of Weekly Points for Bobby Chow (Basic Method)

Points scored:	16 points	$16 \times \frac{1}{36} = \frac{16}{36}$
Rebounds:	10 rebounds	$10 \times \frac{1}{9} = \frac{10}{9}$
Blocked shots:	3 blocked shots	$3 \times \frac{1}{6} = \frac{3}{6}$
Assists + steals:	3 assists/steals	$3 \times \frac{1}{12} = \frac{3}{12}$
Turnovers + fouls:	7 turnovers/fouls	$7 \times \left(-\frac{1}{18}\right) = -\frac{7}{18}$
Total points for Chow:		$\frac{69}{36} = 1\frac{11}{12}$

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HANDOUT 6



# Practice in Computing Points, Using the Default Scoring System

Ignore the third and fourth columns if you are using the basic method.

Jackson	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A	$\frac{1}{36}$	
Rebounds			N/A	$\frac{1}{9}$	
Blocked shots		N/A		$\frac{1}{6}$	
Assists + steals		N/A		$\frac{1}{12}$	
Turnovers + fouls			N/A	$-\frac{1}{18}$	
Total points					

Note: N/A = not applicable.

Chow	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A	$\frac{1}{36}$	
Rebounds			N/A	$\frac{1}{9}$	
Blocked shots		N/A		$\frac{1}{6}$	
Assists + steals		N/A		$\frac{1}{12}$	
Turnovers + fouls			N/A	$-\frac{1}{18}$	
Total points					

Note: N/A = not applicable.

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# Practice in Computing Points, Using the Default Scoring System *(Cont'd.)*

Markovic	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A	$\frac{1}{36}$	
Rebounds			N/A	$\frac{1}{9}$	
Blocked shots		N/A		$\frac{1}{6}$	
Assists + steals		N/A		$\frac{1}{12}$	
Turnovers + fouls			N/A	$-\frac{1}{18}$	
Total points					

Note: N/A = not applicable.

Novak	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A	$\frac{1}{36}$	
Rebounds			N/A	$\frac{1}{9}$	
Blocked shots		N/A		$\frac{1}{6}$	
Assists + steals		N/A		$\frac{1}{12}$	
Turnovers + fouls			N/A	$-\frac{1}{18}$	
Total points					

Note: N/A = not applicable.

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# Practice in Computing Points, Using the Default Scoring System *(Cont'd.)*

Williams	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A	$\frac{1}{36}$	
Rebounds			N/A	$\frac{1}{9}$	
Blocked shots		N/A		$\frac{1}{6}$	
Assists + steals		N/A		$\frac{1}{12}$	
Turnovers + fouls			N/A	$-\frac{1}{18}$	
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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# Default Total Points Equation

If you are using the default scoring system, you can use the equation shown on this sheet (the *default total points equation*). This equation uses the same numerical values as the default scoring system to assign points to the players.

$$\frac{1}{36} (P) + \frac{1}{9} (R) + \frac{1}{6} (B) + \frac{1}{12} (A + S) - \frac{1}{18} (T + F) = W$$

## Advanced Method

$P$  = number of points scored by one player, rounded down to the nearest multiple of 5, divided by 5

$R$  = number of rebounds by one player, rounded down to the nearest multiple of 5, divided by 5

$B$  = number of blocked shots by one player, rounded down to the nearest multiple of 3, divided by 3

$A + S$  = number of assists plus number of steals by one player, rounded down to the nearest multiple of 3, divided by 3

$T + F$  = number of turnovers plus fouls by one player, rounded down to the nearest multiple of 5, divided by 5

## Basic Method

$P$  = number of points scored by one player

$R$  = number of rebounds by one player

$B$  = number of blocked shots by one player

$A + S$  = number of assists and steals by one player

$T + F$  = number of turnovers and fouls by one player

## Computing Points Using the Default Total Points Equation: Example of the Advanced Method

Bobby Chow

$$\frac{1}{36} (3) + \frac{1}{9} (2) + \frac{1}{6} (1) + \frac{1}{12} (1) - \frac{1}{18} (1) = \frac{18}{36} = \frac{1}{2}$$

## Computing Points Using the Default Total Points Equation: Example of the Basic Method

Bobby Chow

$$\frac{1}{36} (16) + \frac{1}{9} (10) + \frac{1}{6} (3) + \frac{1}{12} (3) - \frac{1}{18} (7) = 1\frac{11}{12}$$

HANDOUT 8



# Practice in Computing Points, Using the Default Total Points Equation

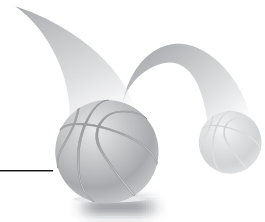
Use the total points equation below and either the advanced method or the basic method to compute points earned for the listed players from the Huskies.

$$\frac{1}{36} (P) + \frac{1}{9} (R) + \frac{1}{6} (B) + \frac{1}{12} (A + S) - \frac{1}{18} (T + F) = W$$

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Player	Computation	Points
Williams		
Markovic		
Novak		
Chow		
Jackson		
Total team points: _____		

Peer Signature: \_\_\_\_\_



HANDOUT 9

# Weekly Scoring Worksheet (Week 1)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

# Weekly Scoring Worksheet

## (Week 1) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 1) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet (Week 2)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 2) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 2) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 3)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 3) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 3) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 4)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 4) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 4) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 5)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 5) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 5) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 6)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 6) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 6) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

Peer Signature: \_\_\_\_\_



# Weekly Scoring Worksheet (Week 7)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 7) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 7) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 8)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 8) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 8) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 9)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 9) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 9) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 10)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 10) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 10) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

Peer Signature: \_\_\_\_\_



# Weekly Scoring Worksheet (Week 11)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 11) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 11) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 12)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 12) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 12) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note: N/A = not applicable.*

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 13)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 13) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 13) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 14)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 14) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 14) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 15)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

# Weekly Scoring Worksheet

## (Week 15) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note: N/A = not applicable.*

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note: N/A = not applicable.*

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# Weekly Scoring Worksheet

## (Week 15) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 16)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 16) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 16) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 17)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 17) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 17) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 18)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 18) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

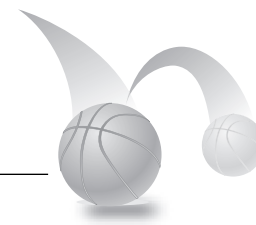
## (Week 18) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

Peer Signature: \_\_\_\_\_



# Weekly Scoring Worksheet (Week 19)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 19) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 19) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 20)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 20) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 20) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note: N/A = not applicable.*

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 21)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 21) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 21) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 22)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 22) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 22) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 23)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 23) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 23) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 24)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 24) *(Cont'd.)*

<b>Forward #1</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

<b>Forward #2</b>	<b>Number</b>	<b>Number of Sets of 5</b>	<b>Number of Sets of 3</b>	<b>Multiplied by</b>	<b>Points Earned</b>
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 24) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 25)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 25) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 25) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_

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Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet (Week 26)

Your teacher will help you fill in the numerical values in the "Multiplied by" column. Then fill in the scores for each of your players. *Ignore the third and fourth columns if you are using the basic method.*

Guard #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Guard #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 26) *(Cont'd.)*

Forward #1	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

Forward #2	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

Note: N/A = not applicable.

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# Weekly Scoring Worksheet

## (Week 26) *(Cont'd.)*

Center	Number	Number of Sets of 5	Number of Sets of 3	Multiplied by	Points Earned
Points scored			N/A		
Rebounds			N/A		
Blocked shots		N/A			
Assists + steals		N/A			
Turnovers + fouls			N/A		
Total points					

*Note:* N/A = not applicable.

Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

HANDOUT 10

# Weekly Scoring Worksheet Using a Total Points Equation (Week 1)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 2)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 3)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 4)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 5)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 6)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 7)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 8)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 9)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 10)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 11)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 12)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet Using a Total Points Equation (Week 13)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 14)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 15)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 16)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 17)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 18)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 19)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 20)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 21)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 22)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

# Weekly Scoring Worksheet Using a Total Points Equation (Week 23)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 24)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 25)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



Peer Signature: \_\_\_\_\_

## Weekly Scoring Worksheet Using a Total Points Equation (Week 26)

Write the total points equation you are using in the box below. Next, compute the points for each of your players, using the chart.

Player	Computation	Points
Center		
Forward #1		
Forward #2		
Guard #1		
Guard #2		

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Total team points: \_\_\_\_\_



HANDOUT 11

# Total Points Week-by-Week

Team Name \_\_\_\_\_

Student Name \_\_\_\_\_

Week	Center	Forward #1	Forward #2	Guard #1	Guard #2	Weekly Total	Cumulative Total
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
13							
14							

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# Total Points Week-by-Week *(Cont'd.)*

Team Name \_\_\_\_\_

Student Name \_\_\_\_\_

Week	Center	Forward #1	Forward #2	Guard #1	Guard #2	Weekly Total	Cumulative Total
15							
16							
17							
18							
19							
20							
21							
22							
23							
24							
25							
26							

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