## **Learn Fresh Post-Assessment - Grades 6 and Over**

Name (First and Last):	
Grade:	
Your state:	
Your after-school site:	
Gender (Circle answer):	
Male Female	
Ethnicity (Circle all that you identify with):	
American Indian or Alaskan Native	
Asian, Native Hawaiian, or other Pacific Islander	
Black or African-American	
Hispanic or Latino	
White	
Other	
Which team won the NBA Championship last season	? (Circle one)
Cleveland Cavaliers	
Golden State Warriors	
Detroit Pistons	
Houston Rockets	
How many NBA Math Hoops games have you played	this year? (Circle one)
30+	
11-29	
6-10	
1-5	
0	
How many NBA Math Hoops "basketball skills" piece	es have you completed this year? (Circle one) 10
+	
7-9	
4-6	
1-3	
0	

## **Post-Assessment Survey**

Directions: Circle the response that best describes how you feel.

How often do you try as hard as you can in math class?

Never Hardly Ever Sometimes Most of the Time Always

How often do you complete your assignments in math class?

Never Hardly Ever Sometimes Most of the Time Always

Math doesn't scare me at all.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I see math as a subject that I will rarely use.

Strongly Disagree Disagree Neutral Agree Strongly Agree

If a math problem is hard, I usually give up quickly.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I'll need mathematics for my future work.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I usually enjoy math-related activities.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I enjoy being competitive with my peers.

Strongly Disagree Disagree Neutral Agree Strongly Agree

When I don't win, I am always respectful of my opponents.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I enjoy playing NBA Math Hoops games.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I enjoy learning from the NBA Math Hoops worksheets.

Strongly Disagree Disagree Neutral Agree Strongly Agree

NBA Math Hoops makes math more fun.

Strongly Disagree Disagree Neutral Agree Strongly Agree

I feel more confident in math class after participating in NBA Math Hoops.

Strongly Disagree Disagree Neutral Agree Strongly Agree

## **Math Hoops Agility!**

Directions: You have 90 seconds to answer as many of the following questions as possible. Numbers that are not whole should be expressed as decimals. Try your best!

$$4 + 3 =$$

## Directions: Circle your answer for each of the following questions.

1. Included below are LeBron James' stats from two games in March 2016.

**2/21:** 11 shots made, 22 shots taken **2/24:** 8 shots made, 13 shots taken

Given these numbers, which decimal and fraction combination accurately represents his shooting average for these two games?

A) .229, 8/35

B) .371, 13/35

C) .457, 16/35

D) .542, 19/35

2. You have drafted a roster of 8 NBA and WNBA players. Their names and positions are included below.

Anthony Davis, Center Brittney Griner, Center Dirk Nowitzki, Forward Jabari Parker, Forward Kevin Love, Forward John Wall, Guard Kyrie Irving, Guard Skylar Diggins, Guard

What percentage of players on the roster are centers?

A) 50%

B) 25%

C) 32.5%

D) 37.5%

3. A player's shooting percentage demonstrates the relationship between the number of shots made and the number of shots taken. A player who makes a greater proportion of her shots will have a higher shooting percentage.

Given the information provided below, which player has the highest shooting percentage?

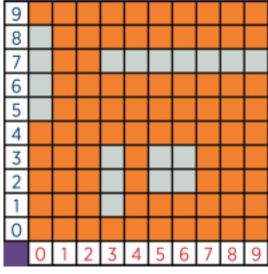
A) Player A - 200 shots made, 400 shots taken

B) Player B - 300 shots made, 500 shots taken

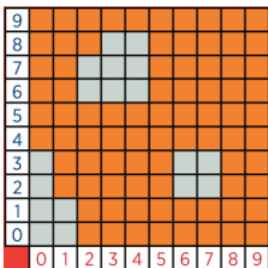
C) Player C - 350 shots made, 900 shots taken

4. Look at the two grids included below:

Player #1



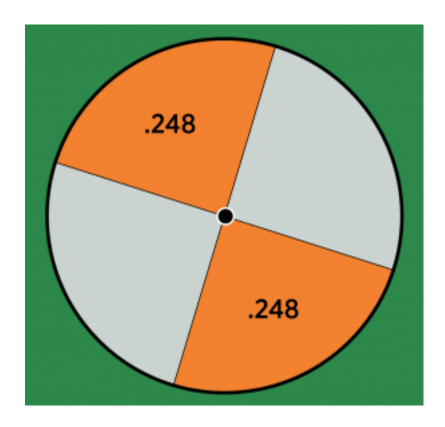
Player #2



Knowing that the light grey boxes represent missed shots, which set of coordinates represents a missed shot for both Player #1 and Player #2?

- A) (0,7)
- B) (1,1) C) (4,6)
- D) (6,2)

The graph below represents an NBA player's shooting percentage. All orange sections represent made shots and all grey sections represent missed shots.



5. Reference the circle graph included above, in which the numbered (orange) sections of the graph represent the percentage of shots made by an NBA player.

If this player were to take 200 shots, approximately how many would he make?

- A) 59
- B) 99
- C) 129
- D) 159

Congratulations on finishing the Post-Assessment. You are now a Math Champion!