Learn Fresh Pre-Test

Name (Fir	st and Last):
Grade:	
Your state	:
Your after	-school site:
Gender (C	Circle answer):
Male	Female
Ethnicity ((Circle all that you identify with):
American	Indian or Alaskan Native
Asian, Nat	ive Hawaiian, or other Pacific Islander
Black or At	frican-American
Hispanic o	r Latino
White	
Other	
Which tea	m won the NBA Championship last season? (Circle one)
Cleveland	Cavaliers
Golden Sta	ate Warriors
Toronto Ra	aptors
Houston B	lockets

PRE-TEST SURVEY

Select the response that best describes how you feel.

I stay calm when there is a problem or an argument.	O Never	Sometimes	Most of the Time	O Always
I try to help other people when they need help.	O Never	Sometimes	Most of the Time	O Always
I like doing things for others.	O Never	Sometimes	Most of the Time	O Always
I am good at solving problems.	O Never	Sometimes	Most of the Time	O Always
I do not give up.	O Never	Sometimes	Most of the Time	O Always
I give compliments to other people.	O Never	Sometimes	Most of the Time	O Always
I like to do the right thing.	O Never	Sometimes	Most of the Time	O Always
I am good at making decisions.	O Never	Sometimes	Most of the Time	O Always
I think before I act.	O Never	Sometimes	Most of the Time	O Always
Other people see me as a leader.	O Never	Sometimes	Most of the Time	O Always
Other kids respect me.	O Never	Sometimes	Most of the Time	O Always
I make good decisions.	O Never	Sometimes	Most of the Time	O Always
I am an honest person.	O Never	Sometimes	Most of the Time	O Always
I understand the importance of learning.	O Never	Sometimes	Most of the Time	Always
I think about my problems in ways that help.	O Never	Sometimes	Most of the Time	O Always
I am a responsible person.	O Never	Sometimes	Most of the Time	Always
I can work through problems with others.	O Never	Sometimes	Most of the Time	Always
I know how to set goals for what I want to achieve.	O Never	Sometimes	Most of the Time	O Always
I understand how to overcome a challenge.	O Never	Sometimes	Most of the Time	O Always
I work well with other kids on school projects.	O Never	Sometimes	Most of the Time	O Always

MATH AGILITY!

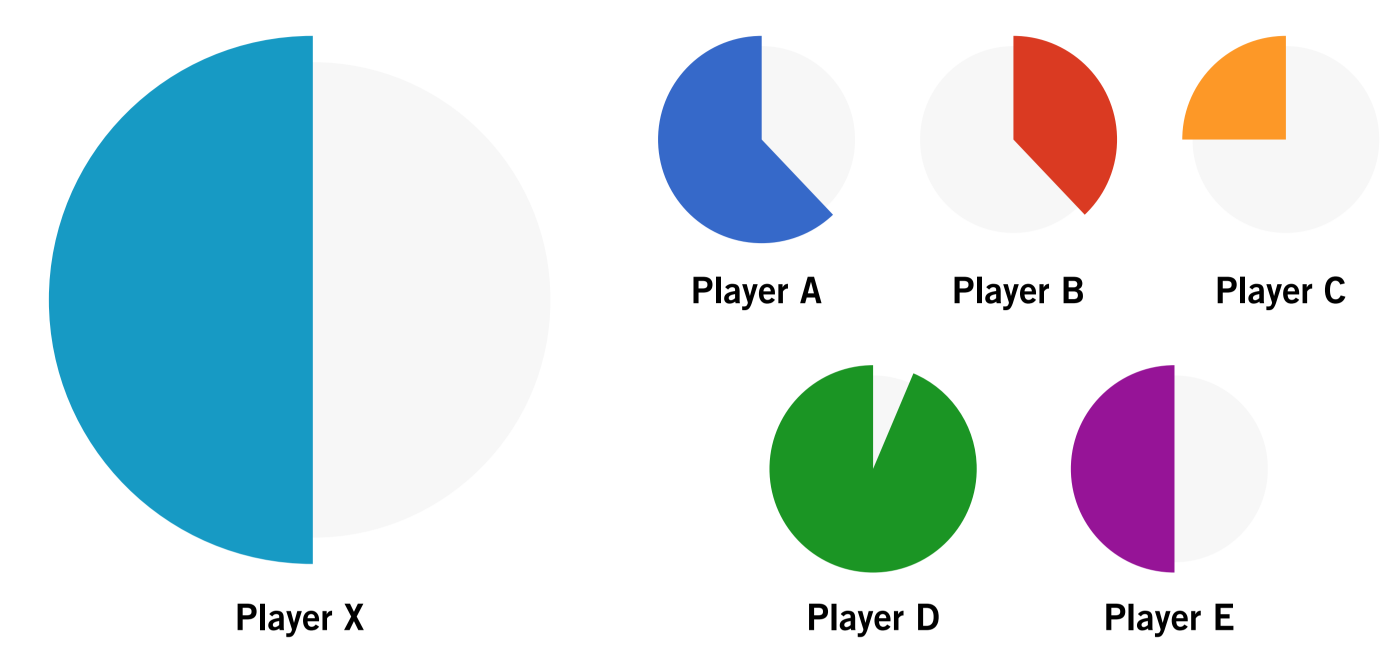
You have 90 seconds to answer as many of the following questions as possible. Numbers that are not whole should be rounded to the nearest whole number. Try your best!

7 + 1 =	
6 - 3 =	
6 x 6 =	
9/3=	
7 + 5 =	
9 x 0 =	
7 x 7 =	
7 - 1 =	
4 x 5 =	
9 / 2 =	
8 x 7 =	
8 - 8 =	
5 / 2 =	
7 x 9 =	
4 + 3 =	
6 + 5 =	
9 - 7 =	
2 x 8 =	
7 / 1 =	
9 - 1 =	
6 / 2 =	

5 x 2 =		
8 / 2 =		
3 x 4 =		
8 - 7 =		
5 x 8 =		
1 x 1 =		
10 / 3 =		
9 + 8 =		
3 - 2 =		

MULTIPLE CHOICE

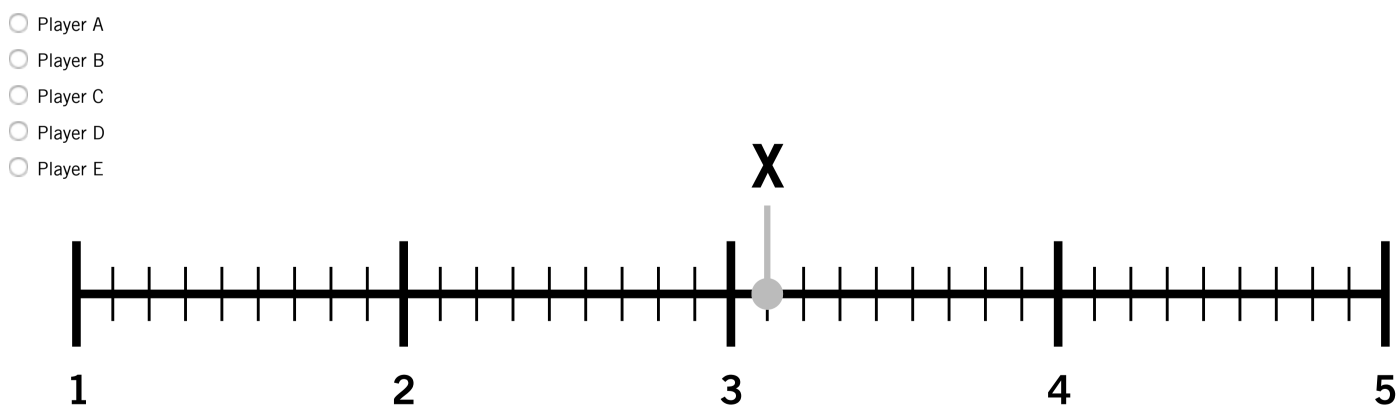
Select your answer for each of the following questions.



Question 1)

All of the pie charts above represent WNBA players' odds of making a shot.

Which player's chart is about half of the value of Player X?



Question 2)

Which of the following decimal numbers can be represented by point X on the number line?

- 0.4
- O 1.1
- O 2.7
- O 3.1
- 0 4.5

Question 3)

An NFL kicker makes 80 percent of his field goals in a given season.

Which of the following statements describes how frequently he makes field goals?

\bigcirc	He	makes	1/5	of	his	field	goals
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He makes 1/25 of his field goals

He makes 4/5 of his field goals.

He makes 1/3 of his field goals.

He makes 1/10 of his field goals.

	0	1	2	3	4	5	6	7	8	9
0										
1										
2										
3										
4										
5										
6										
7										
8										
9										

Made

Missed

Question 4)

The chart above represents an NBA player's odds of making a free throw. Which percentage is represented by the chart above?

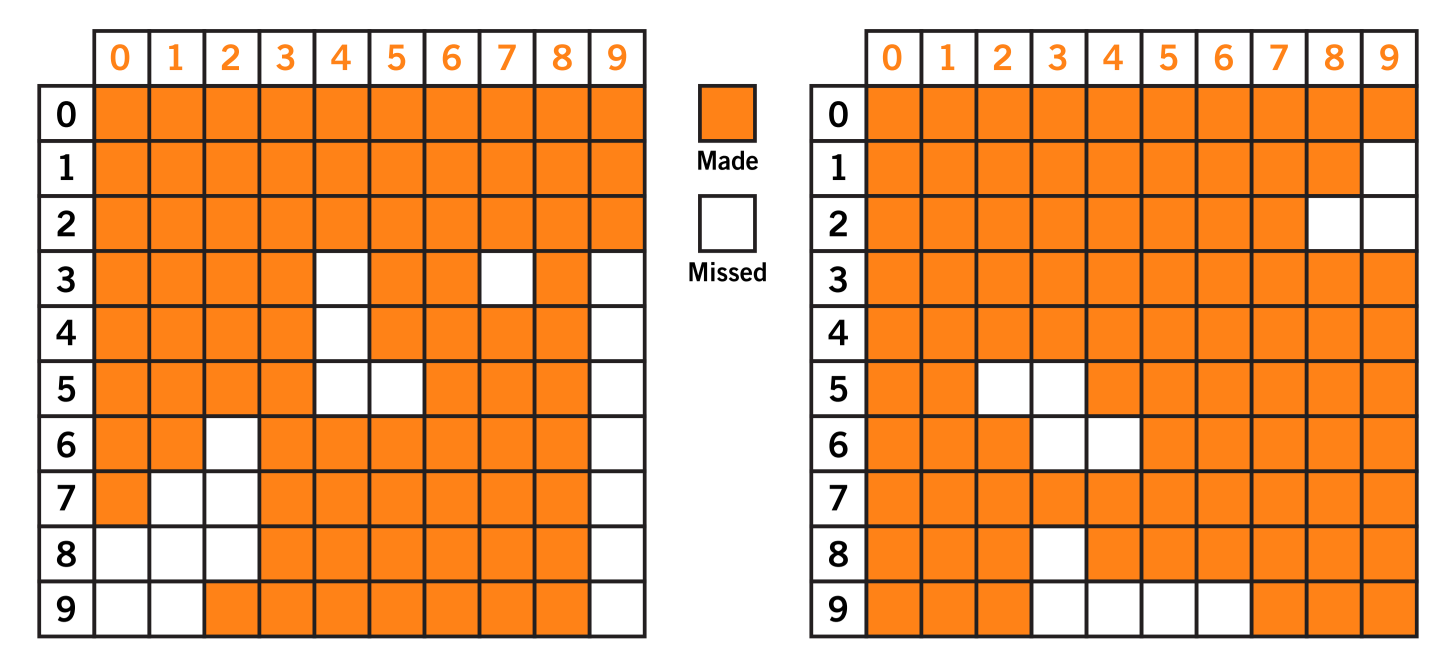
0 10%

O 25%

O 67%

O 79%

0 91%



Question 5)

The charts above represent two WNBA players' odds of making free throws. Which of the following statements about the represented values is true?

\bigcirc The represented values are more than 10 percentage points \imath	apart.
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- The represented values are between 5-9 percentage points apart.
- The represented values are between 2-4 percentage points apart.
- The represented values are 1 percentage point apart.
- The represented values are the same.

Question 6)

Four NBA players competed in three separate games. The table shows the total number of shots each player had made after each game.

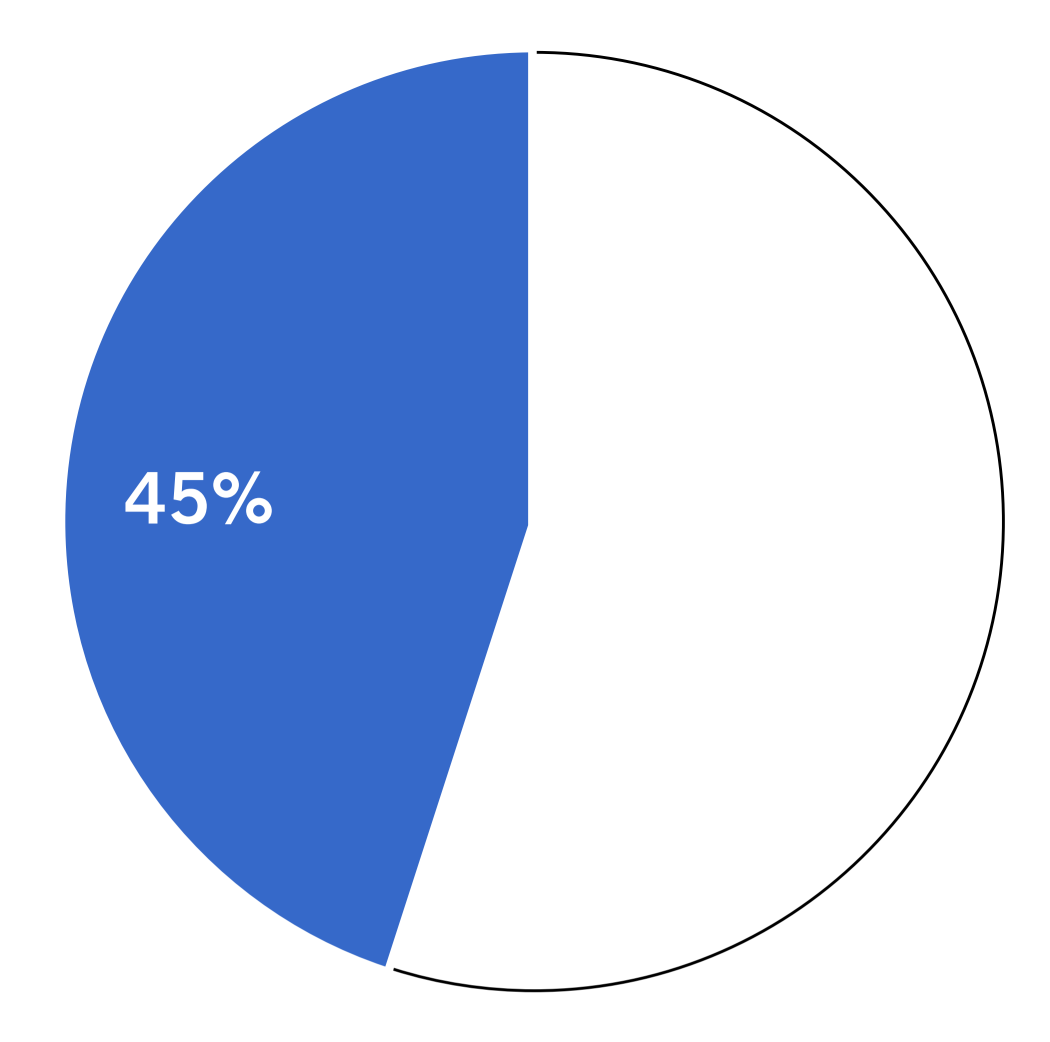
	Shots Made After Game 1	Shots Made After Game 2	Shots Made After Game 3	
Player A	10	20	25	
Player B	4	11	20	
Player C	3	6	9	
Player D	10	13	19	

Which player made the same number of shots in each game?

O Player B

O Player C

O Player D



Question 7)

The pie chart above represents a WNBA player's odds of making a three-point shot. The percentage represented is 45%.

If the player takes 200 shots, approximately how many shots should she expect to make?

- O 25
- O 42
- 0 90
- O 127
- O 200

Question 8)

A basketball player makes 8 of 16 shots in a game. This performance represents his usual odds of making shots during a game.

How many shots should he expect to make if he takes 8 shots in his next game?

- 0
- \bigcirc 1
- 0 2
- O 4
- 0 8