## Problem 1

Compare two decimals. (Hundredths Place)

Use >, <, or = symbols.

- 1. 0.587 \_\_\_ 0.489
- 2. 1.471 1.582
- 3. 4.444 4.444

Compare two decimals. (Hundredths Place)

The table shows the average number of fouls per quarter for some of the players in a basketball league. Which 3 players commit the most fouls per quarter on average? Order them from greatest to leaser.

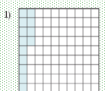
Top Scorers		
Player	Team	Fouls per Quarter
Josh	Hoopsters	0.77
Ashley	Cagers	0.73
George	Nets	0.92
Hubert	Shooters	0.68
Juan	Jumpers	0.63

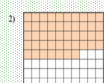
## Problem 3

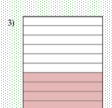
Determining Decimal Value (Visual)

Draw a line under the correct answer.

Determine which letter best matches the amount shaded.







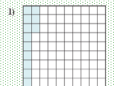
- A. 0.14 B. .014
- C. 14.00 D. 0.0014
- A. .047
- B. 0.47 C. 47.00
- D. 0.0047
- A. 4.0
- C. 40.00
- D. .04

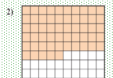
## Problem 4

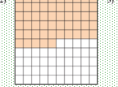
Determining Decimal Value (Visual)

Draw a line under the correct answer.

Determine which letter best matches the amount shaded.







- A. 13.00 B. 0.13
- .013
- D. 0.0013
- A. .055 B. 55.00
- C. 0.55
- D. 0.0055
- A, 1.0
- B. 01
- .1
- D. 10.00