



## MATH WARM-UP

Caris LeVert made 4 of the 7 free throws he shot and Keith Appling made 12 of the 15 free throws he shot.	Adrian Payne made 6 of 13 field goals and Glenn Robinson made 18 of his 39 field goals.
Use Cross Multiplying to determine if these are equivalent fractions. $\frac{4}{7}  \frac{12}{15}$	Use a method other than Cross Multiplying to determine if these are equivalent fractions.
	$\begin{array}{c c} \underline{6} & \underline{18} \\ \hline 11 & \underline{33} \end{array}$
Duke made 5 of their 12 three pointers, UNC made 7 of their 9 three pointers, and Michigan made 4 of their 8 three, place the fractions in order from smallest to largest.	Let's pretend that UCONN made twenty- two out of seven three pointers during their first game. Write that as and improper fraction, and a mixed number.
Give two equivalent fractions for the amount of free throws Arizona made; 6 out of 7.	Give two equivalent fractions for the amount of 2 point baskets Florida made; 10 out of 14.