

```

> args(sample)
function (x, size, replace = FALSE, prob = NULL)
NULL

> students <- paste("Student", 1:62)
> winners <- sample(students, size = 5, replace = FALSE)
> cat("?? Lucky Draw Winners are:\n")
?? Lucky Draw Winners are:
> print(winners)
[1] "Student 31" "Student 8"  "Student 3"  "Student 7"  "Student 46"

> lvl <- c(3, 5, 4, 7, NA, 6)
> median_lvl_true <- median(lvl, na.rm = TRUE)
> print(paste("Median with na.rm=TRUE:", median_lvl_true))
[1] "Median with na.rm=TRUE: 5"
> median_lvl_false <- median(lvl, na.rm = FALSE)
> print(paste("Median with na.rm=FALSE:", median_lvl_false))
[1] "Median with na.rm=FALSE: NA"

> atk <- c(2500, 3000, 9999, 2400)
> median_atk_true <- median(atk, na.rm = TRUE)
> median_atk_false <- median(atk, na.rm = FALSE)
>
> print(paste("Median of atk with na.rm=TRUE:", median_atk_true))
[1] "Median of atk with na.rm=TRUE: 2750"
> print(paste("Median of atk with na.rm=FALSE:", median_atk_false))
[1] "Median of atk with na.rm=FALSE: 2750"

```