

# Statistical Questions

## Statistical

A statistical question is a question that \_\_\_\_\_.

It is a question that can be answered by \_\_\_\_\_ & collecting \_\_\_\_\_.

Examples:

Paste examples of statistical questions here.  
Check your work before you glue the questions down.

## Not Statistical

A question is NOT statistical if it is \_\_\_\_\_ or has only \_\_\_\_\_ answer.

Examples:

Paste examples of statistical questions here.  
Check your work before you glue the questions down.

**Statistical Questions** Determine whether each question is statistical or not statistical. Paste it into the appropriate section of your notes page. Check your work before pasting!

1) How many hours does each student spend watching TV?	7) What ice cream flavor do 6 <sup>th</sup> graders prefer?
2) What is the average height of a sixth grader?	8) What is the age of the oldest monkey in the zoo?
3) How far is Texas from New York?	9) What is more popular: mashed potatoes or French fries?
4) How long does it take the teachers at this school to drive to work?	10) What score did Matthew earn on his test?
5) What is Giselle's favorite food?	11) What does the term "statistical" mean?
6) What is the product of $3 \times 11$ ?	12) What is the most popular color among elderly women?

**Statistical Questions** Determine whether each question is statistical or not statistical. Paste it into the appropriate section of your notes page. Check your work before pasting!

1) How many hours does each student spend watching TV?	7) What ice cream flavor do 6 <sup>th</sup> graders prefer?
2) What is the average height of a sixth grader?	8) What is the age of the oldest monkey in the zoo?
3) How far is Texas from New York?	9) What is more popular: mashed potatoes or French fries?
4) How long does it take the teachers at this school to drive to work?	10) What score did Matthew earn on his test?
5) What is Giselle's favorite food?	11) What does the term "statistical" mean?
6) What is the product of $3 \times 11$ ?	12) What is the most popular color among elderly women?