

# Statistics

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**If the question raised is a statistical question then answer is yes else no.**

1) Who has the newest pen in the class?

\_\_\_\_\_

2) How old is the pyramids of Egypt?

\_\_\_\_\_

3) How many flowers does the rose plant have in summer?

\_\_\_\_\_

4) How many times did you eat dinner this month?

\_\_\_\_\_

5) What size bottles does each person in the class bring?

\_\_\_\_\_

6) At colleges in Texas, do basketball coaches generally get paid more than chess coaches?

\_\_\_\_\_

7) What were the student's scores for the social test?

\_\_\_\_\_

8) How many girls are in the class?

\_\_\_\_\_

9) How old is your dad?

\_\_\_\_\_

10) How many books were sold each day this week?

\_\_\_\_\_

# Statistics

Name: \_\_\_\_\_

Date: \_\_\_\_\_

**If the question raised is a statistical question then answer is yes else no.**

1) Who has the newest pen in the class?

no

---

2) How old is the pyramids of Egypt?

no

---

3) How many flowers does the rose plant have in summer?

yes

---

4) How many times did you eat dinner this month?

no

---

5) What size bottles does each person in the class bring?

yes

---

6) At colleges in Texas, do basketball coaches generally get paid more than chess coaches?

yes

---

7) What were the student's scores for the social test?

yes

---

8) How many girls are in the class?

no

---

9) How old is your dad?

no

---

10) How many books were sold each day this week?

yes

---