Determine if the question posed is a statistical question (yes) or not (no).

1) What were the students scores for the math test?

2) Which class earned the most points?

3) How long is each girls hair in your class?

4) How many branches does the oak tree have?

5) How long did each person take to eat lunch?

6) What were the scores for the basketball team this season?

7) How many cities had more than 2" of snow?

8) How many girls are in your class?

9) How many goals did the homeruns did the home team score?

10) How much money did the different classes earn?

11) How many apps do my classmates have on their phones?

12) Which football game had the most touchdowns this season?

13) How many siblings do you have?

14) How many cars were sold this month?

15) How old are the paintings in the museum?

16) How many classmates have a game app on their phone?

17) Which tree is the tallest in the park?

18) How many inches of snow did each city get?

19) How many hours did you sleep each day this month?

20) How many Elvis songs does each person recognize?
Determine if the question posed is a statistical question (yes) or not (no).

1) What were the students scores for the math test?

2) Which class earned the most points?

3) How long is each girls hair in your class?

4) How many branches does the oak tree have?

5) How long did each person take to eat lunch?

6) What were the scores for the basketball team this season?

7) How many cities had more than 2" of snow?

8) How many girls are in your class?

9) How many goals did the homeruns did the home team score?

10) How much money did the different classes earn?

11) How many apps do my classmates have on their phones?

12) Which football game had the most touchdowns this season?

13) How many siblings do you have?

14) How many cars were sold this month?

15) How old are the paintings in the museum?

16) How many classmates have a game app on their phone?

17) Which tree is the tallest in the park?

18) How many inches of snow did each city get?

19) How many hours did you sleep each day this month?

20) How many Elvis songs does each person recognize?

Answers

1. yes
2. no
3. yes
4. no
5. yes
6. yes
7. no
8. no
9. no
10. yes
11. yes
12. no
13. no
14. no
15. yes
16. no
17. no
18. yes
19. yes
20. yes
Determine if the question posed is a statistical question (yes) or not (no). 

1) Which football game had the most touchdowns this season? 
2) How many people think Elvis is the best singer? 
3) How many pets does each person on your block own? 
4) How many cars were sold each day this month? 
5) How many branches does the oak tree have? 
6) What size shoes does each person in the class wear? 
7) How many brothers does each classmate have? 
8) How many times did you eat lunch this month? 
9) How many cars were sold this month? 
10) How many goals did the home team score? 
11) What age were the presidents inaugurated at? 
12) How many boxes of candy did each student sell? 
13) How many siblings do you have? 
14) How many bread rolls did each person at the table eat? 
15) How many people in the office are wearing ties? 
16) What were the students scores for the math test? 
17) How many goals did the basketball teams score? 
18) How many inches of snow did each city get? 
19) Who has the newest shoes in the class? 
20) Which student sold the most boxes of candy?
Determine if the question posed is a statistical question (yes) or not (no).

1) Which football game had the most touchdowns this season?

2) How many people think Elvis is the best singer?

3) How many pets does each person on your block own?

4) How many cars were sold each day this month?

5) How many branches does the oak tree have?

6) What size shoes does each person in the class wear?

7) How many brothers does each classmate have?

8) How many times did you eat lunch this month?

9) How many cars were sold this month?

10) How many goals did the hom runers the home team score?

11) What age were the presidents inaugurated at?

12) How many boxes of candy did each student sell?

13) How many siblings do you have?

14) How many bread rolls did each person at the table eat?

15) How many people in the office are wearing ties?

16) What were the students scores for the math test?

17) How many goals did the basketball teams score?

18) How many inches of snow did each city get?

19) Who has the newest shoes in the class?

20) Which student sold the most boxes of candy?
Determine if the question posed is a statistical question (yes) or not (no).

1) How old are the paintings in the museum?

2) How many apps do my classmates have on their phones?

3) How many goals did the basketball teams score?

4) How many cars are in your driveway?

5) What were the students scores for the math test?

6) How many hours did you sleep last night?

7) Who has the newest shoes in the class?

8) How many presidents were under 50 when inaugurated?

9) How many girls are in your class?

10) How many students passed the math test?

11) How many cars were sold this month?

12) How many boxes of candy did each student sell?

13) Which football game had the most touchdowns this season?

14) Which student sold the most boxes of candy?

15) How many people think Elvis is the best singer?

16) What size shoes does each person in the class wear?

17) How many pets does each person on your block own?

18) How many branches does the oak tree have?

19) Who has the most pets on your block?

20) How many Elvis songs does each person recognize?
### Determine if the question posed is a statistical question (yes) or not (no).

1. How old are the paintings in the museum? **(yes)**
2. How many apps do my classmates have on their phones? **(yes)**
3. How many goals did the basketball teams score? **(yes)**
4. How many cars are in your driveway? **(no)**
5. What were the students scores for the math test? **(yes)**
6. How many hours did you sleep last night? **(no)**
7. Who has the newest shoes in the class? **(no)**
8. How many presidents were under 50 when inaugurated? **(no)**
9. How many girls are in your class? **(no)**
10. How many students passed the math test? **(no)**
11. How many cars were sold this month? **(no)**
12. How many boxes of candy did each student sell? **(yes)**
13. Which football game had the most touchdowns this season? **(no)**
14. Which student sold the most boxes of candy? **(yes)**
15. How many people think Elvis is the best singer? **(no)**
16. What size shoes does each person in the class wear? **(yes)**
17. How many pets does each person on your block own? **(yes)**
18. How many branches does the oak tree have? **(no)**
19. Who has the most pets on your block? **(no)**
20. How many Elvis songs does each person recognize? **(yes)**
Determine if the question posed is a statistical question (yes) or not (no).

1) How many cars were sold this month?
2) How many Elvis songs does each person recognize?
3) How many apps do my classmates have on their phones?
4) How many siblings do you have?
5) How many brothers does each classmate have?
6) How long is each girl’s hair in your class?
7) How many students passed the math test?
8) Which student sold the most boxes of candy?
9) Who has the newest shoes in the class?
10) How many boxes of candy did each student sell?
11) What size shoes does each person in the class wear?
12) How many hours did you sleep last night?
13) How many bread rolls did each person at the table eat?
14) How tall are the trees in the park?
15) Which class earned the most points?
16) How many branches does the oak tree have?
17) How many leaves did each branch have on it?
18) What age were the presidents inaugurated at?
19) How many cities had more than 2” of snow?
20) How many goals did the home team score?
Determine if the question posed is a statistical question (yes) or not (no).

1) How many cars were sold this month?

2) How many Elvis songs does each person recognize?

3) How many apps do my classmates have on their phones?

4) How many siblings do you have?

5) How many brothers does each classmate have?

6) How long is each girls hair in your class?

7) How many students passed the math test?

8) Which student sold the most boxes of candy?

9) Who has the newest shoes in the class?

10) How many boxes of candy did each student sell?

11) What size shoes does each person in the class wear?

12) How many hours did you sleep last night?

13) How many bread rolls did each person at the table eat?

14) How tall are the trees in the park?

15) Which class earned the most points?

16) How many branches does the oak tree have?

17) How many leaves did each branch have on it?

18) What age were the presidents inaugurated at?

19) How many cities had more than 2" of snow?

20) How many goals did the homeruns did the home team score?

Answers

1. no
2. yes
3. yes
4. no
5. yes
6. yes
7. no
8. no
9. no
10. yes
11. yes
12. no
13. yes
14. yes
15. no
16. no
17. yes
18. yes
19. no
20. no
<table>
<thead>
<tr>
<th></th>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>How old are the paintings in the museum?</td>
<td>✔️</td>
</tr>
<tr>
<td>2</td>
<td>How many hours did you sleep each day this month?</td>
<td>✔️</td>
</tr>
<tr>
<td>3</td>
<td>How many Elvis songs does each person recognize?</td>
<td>✔️</td>
</tr>
<tr>
<td>4</td>
<td>How many goals did the basketball teams score?</td>
<td>✔️</td>
</tr>
<tr>
<td>5</td>
<td>How many classmates have a game app on their phone?</td>
<td>✔️</td>
</tr>
<tr>
<td>6</td>
<td>How many people think Elvis is the best singer?</td>
<td>✔️</td>
</tr>
<tr>
<td>7</td>
<td>How many bread rolls did each person at the table eat?</td>
<td>✔️</td>
</tr>
<tr>
<td>8</td>
<td>Which tree is the tallest in the park?</td>
<td>✔️</td>
</tr>
<tr>
<td>9</td>
<td>How many cars were sold this month?</td>
<td>✔️</td>
</tr>
<tr>
<td>10</td>
<td>Which student sold the most boxes of candy?</td>
<td>✔️</td>
</tr>
<tr>
<td>11</td>
<td>How many inches of snow did each city get?</td>
<td>✔️</td>
</tr>
<tr>
<td>12</td>
<td>Which class earned the most points?</td>
<td>✔️</td>
</tr>
<tr>
<td>13</td>
<td>How many people in the office are wearing ties?</td>
<td>✔️</td>
</tr>
<tr>
<td>14</td>
<td>How long is each girls hair in your class?</td>
<td>✔️</td>
</tr>
<tr>
<td>15</td>
<td>How many cities had more than 2&quot; of snow?</td>
<td>✔️</td>
</tr>
<tr>
<td>16</td>
<td>How many goals did the homeruns did the home team score?</td>
<td>✔️</td>
</tr>
<tr>
<td>17</td>
<td>Which football game had the most touchdowns this season?</td>
<td>✔️</td>
</tr>
<tr>
<td>18</td>
<td>How many leaves did each branch have on it?</td>
<td>✔️</td>
</tr>
<tr>
<td>19</td>
<td>How many pets does each person on your block own?</td>
<td>✔️</td>
</tr>
<tr>
<td>20</td>
<td>How many girls are in your class?</td>
<td>✔️</td>
</tr>
</tbody>
</table>
Determine if the question posed is a statistical question (yes) or not (no).

1) How old are the paintings in the museum?  
2) How many hours did you sleep each day this month?  
3) How many Elvis songs does each person recognize?  
4) How many goals did the basketball teams score?  
5) How many classmates have a game app on their phone?  
6) How many people think Elvis is the best singer?  
7) How many bread rolls did each person at the table eat?  
8) Which tree is the tallest in the park?  
9) How many cars were sold this month?  
10) Which student sold the most boxes of candy?  
11) How many inches of snow did each city get?  
12) Which class earned the most points?  
13) How many people in the office are wearing ties?  
14) How long is each girl's hair in your class?  
15) How many cities had more than 2" of snow?  
16) How many goals did the homeruns did the home team score?  
17) Which football game had the most touchdowns this season?  
18) How many leaves did each branch have on it?  
19) How many pets does each person on your block own?  
20) How many girls are in your class?
Determine if the question posed is a statistical question (yes) or not (no).

1) How many presidents were under 50 when inaugurated?

2) How many people in the office are wearing ties?

3) How many people think Elvis is the best singer?

4) How many students passed the math test?

5) Which class earned the most points?

6) How long is each girl's hair in your class?

7) What age were the presidents inaugurated at?

8) How long did each person take to eat lunch?

9) How many apps do my classmates have on their phones?

10) How many cars are in your driveway?

11) Which tree is the tallest in the park?

12) What size shoes does each person in the class wear?

13) Who has the most pets on your block?

14) What were the students' scores for the math test?

15) How many classmates have a game app on their phone?

16) How many boxes of candy did each student sell?

17) How tall are the trees in the park?

18) How many siblings do you have?

19) How old are the paintings in the museum?

20) How many cars were sold this month?
Determine if the question posed is a statistical question (yes) or not (no).

1) How many presidents were under 50 when inaugurated?
   - **yes**

2) How many people in the office are wearing ties?
   - **no**

3) How many people think Elvis is the best singer?
   - **no**

4) How many students passed the math test?
   - **no**

5) Which class earned the most points?
   - **yes**

6) How long is each girl’s hair in your class?
   - **yes**

7) What age were the presidents inaugurated at?
   - **yes**

8) How long did each person take to eat lunch?
   - **yes**

9) How many apps do my classmates have on their phones?
   - **yes**

10) How many cars are in your driveway?
    - **no**

11) Which tree is the tallest in the park?
    - **no**

12) What size shoes does each person in the class wear?
    - **yes**

13) Who has the most pets on your block?
    - **no**

14) What were the students scores for the math test?
    - **yes**

15) How many classmates have a game app on their phone?
    - **no**

16) How many boxes of candy did each student sell?
    - **yes**

17) How tall are the trees in the park?
    - **yes**

18) How many siblings do you have?
    - **no**

19) How old are the paintings in the museum?
    - **yes**

20) How many cars were sold this month?
    - **no**
### Determine if the question posed is a statistical question (yes) or not (no).

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) What size shoes does each person in the class wear?</td>
<td></td>
</tr>
<tr>
<td>2) How old is the painting, 'The Mona Lisa'?</td>
<td></td>
</tr>
<tr>
<td>3) Who has the newest shoes in the class?</td>
<td></td>
</tr>
<tr>
<td>4) Which tree is the tallest in the park?</td>
<td></td>
</tr>
<tr>
<td>5) How many bread rolls did each person at the table eat?</td>
<td></td>
</tr>
<tr>
<td>6) How many cars are in each driveway on your street?</td>
<td></td>
</tr>
<tr>
<td>7) How many cars were sold each day this month?</td>
<td></td>
</tr>
<tr>
<td>8) How many boxes of candy did each student sell?</td>
<td></td>
</tr>
<tr>
<td>9) How many apps do my classmates have on their phones?</td>
<td></td>
</tr>
<tr>
<td>10) What were the students scores for the math test?</td>
<td></td>
</tr>
<tr>
<td>11) How many pets does each person on your block own?</td>
<td></td>
</tr>
<tr>
<td>12) How many hours did you sleep last night?</td>
<td></td>
</tr>
<tr>
<td>13) How many siblings do you have?</td>
<td></td>
</tr>
<tr>
<td>14) How long is each girls hair in your class?</td>
<td></td>
</tr>
<tr>
<td>15) How many cities had more than 2&quot; of snow?</td>
<td></td>
</tr>
<tr>
<td>16) How many branches does the oak tree have?</td>
<td></td>
</tr>
<tr>
<td>17) Which football game had the most touchdowns this season?</td>
<td></td>
</tr>
<tr>
<td>18) How many goals did the basketball teams score?</td>
<td></td>
</tr>
<tr>
<td>19) How many leaves did each branch have on it?</td>
<td></td>
</tr>
<tr>
<td>20) How many cars are in your driveway?</td>
<td></td>
</tr>
</tbody>
</table>
Determine if the question posed is a statistical question (yes) or not (no).

1) What size shoes does each person in the class wear?
2) How old is the painting, 'The Mona Lisa'?
3) Who has the newest shoes in the class?
4) Which tree is the tallest in the park?
5) How many bread rolls did each person at the table eat?
6) How many cars are in each driveway on your street?
7) How many cars were sold each day this month?
8) How many boxes of candy did each student sell?
9) How many apps do my classmates have on their phones?
10) What were the students scores for the math test?
11) How many pets does each person on your block own?
12) How many hours did you sleep last night?
13) How many siblings do you have?
14) How long is each girls hair in your class?
15) How many cities had more than 2" of snow?
16) How many branches does the oak tree have?
17) Which football game had the most touchdowns this season?
18) How many goals did the basketball teams score?
19) How many leaves did each branch have on it?
20) How many cars are in your driveway?
Determine if the question posed is a statistical question (yes) or not (no).

1) How long did each person take to eat lunch?

2) How many apps do my classmates have on their phones?

3) Who has the most pets on your block?

4) Who has the newest shoes in the class?

5) How many cities had more than 2" of snow?

6) How many bread rolls did each person at the table eat?

7) What were the scores for the basketball team this season?

8) Which football game had the most touchdowns this season?

9) What age were the presidents inaugurated at?

10) How many people in the office are wearing ties?

11) How many cars were sold each day this month?

12) How many goals did the home team score?

13) How long is each girl's hair in your class?

14) Which tree is the tallest in the park?

15) How many pets does each person on your block own?

16) How many girls are in your class?

17) How many brothers does each classmate have?

18) How many times did you eat lunch this month?

19) What were the students' scores for the math test?

20) How many presidents were under 50 when inaugurated?
Determine if the question posed is a statistical question (yes) or not (no).

1) How long did each person take to eat lunch?
   Answer: yes

2) How many apps do my classmates have on their phones?
   Answer: yes

3) Who has the most pets on your block?
   Answer: no

4) Who has the newest shoes in the class?
   Answer: no

5) How many cities had more than 2" of snow?
   Answer: no

6) How many bread rolls did each person at the table eat?
   Answer: yes

7) What were the scores for the basketball team this season?
   Answer: yes

8) Which football game had the most touchdowns this season?
   Answer: no

9) What age were the presidents inaugurated at?
   Answer: yes

10) How many people in the office are wearing ties?
    Answer: no

11) How many cars were sold each day this month?
    Answer: yes

12) How many goals did the homeruns did the home team score?
    Answer: no

13) How long is each girls hair in your class?
    Answer: yes

14) Which tree is the tallest in the park?
    Answer: no

15) How many pets does each person on your block own?
    Answer: yes

16) How many girls are in your class?
    Answer: no

17) How many brothers does each classmate have?
    Answer: yes

18) How many times did you eat lunch this month?
    Answer: no

19) What were the students scores for the math test?
    Answer: yes

20) How many presidents were under 50 when inaugurated?
    Answer: no
Determine if the question posed is a statistical question (yes) or not (no).

1) How many presidents were under 50 when inaugurated?  
   Answer: ____________

2) How many students passed the math test?  
   Answer: ____________

3) How many apps do my classmates have on their phones?  
   Answer: ____________

4) How old is the painting, 'The Mona Lisa'?
   Answer: ____________

5) Which tree is the tallest in the park?  
   Answer: ____________

6) How much money did the different classes earn?  
   Answer: ____________

7) How many cars were sold this month?  
   Answer: ____________

8) How many goals did the basketball teams score?  
   Answer: ____________

9) How many boxes of candy did each student sell?  
   Answer: ____________

10) How many people in the office are wearing ties?  
     Answer: ____________

11) How many goals did the home team score?  
     Answer: ____________

12) How many people think Elvis is the best singer?  
     Answer: ____________

13) How many inches of snow did each city get?  
     Answer: ____________

14) How many hours did you sleep each day this month?  
     Answer: ____________

15) How many Elvis songs does each person recognize?  
     Answer: ____________

16) Who has the most pets on your block?  
     Answer: ____________

17) How old are the paintings in the museum?  
     Answer: ____________

18) How many hours did you sleep last night?  
     Answer: ____________

19) How many cars were sold each day this month?  
     Answer: ____________

20) How many leaves did each branch have on it?  
     Answer: ____________
Determine if the question posed is a statistical question (yes) or not (no).

1) How many presidents were under 50 when inaugurated?

2) How many students passed the math test?

3) How many apps do my classmates have on their phones?

4) How old is the painting, 'The Mona Lisa'?

5) Which tree is the tallest in the park?

6) How much money did the different classes earn?

7) How many cars were sold this month?

8) How many goals did the basketball teams score?

9) How many boxes of candy did each student sell?

10) How many people in the office are wearing ties?

11) How many goals did the homrers run the home team score?

12) How many people think Elvis is the best singer?

13) How many inches of snow did each city get?

14) How many hours did you sleep each day this month?

15) How many Elvis songs does each person recognize?

16) Who has the most pets on your block?

17) How old are the paintings in the museum?

18) How many hours did you sleep last night?

19) How many cars were sold each day this month?

20) How many leaves did each branch have on it?
1) How many people think Elvis is the best singer?

2) How many classmates have a game app on their phone?

3) How many cars are in each driveway on your street?

4) How many students passed the math test?

5) How many goals did the home team score?

6) How many cities had more than 2" of snow?

7) How many presidents were under 50 when inaugurated?

8) Which class earned the most points?

9) How many apps do my classmates have on their phones?

10) How many bread rolls did each person at the table eat?

11) How many Elvis songs does each person recognize?

12) How many cars were sold this month?

13) What were the students scores for the math test?

14) Who has the newest shoes in the class?

15) How many times did you eat lunch this month?

16) Who has the most pets on your block?

17) How old is the painting, 'The Mona Lisa'?

18) How tall are the trees in the park?

19) How many hours did you sleep each day this month?

20) How old are the paintings in the museum?
Determine if the question posed is a statistical question (yes) or not (no).

1) How many people think Elvis is the best singer?

2) How many classmates have a game app on their phone?

3) How many cars are in each driveway on your street?

4) How many students passed the math test?

5) How many goals did the home team score?

6) How many cities had more than 2" of snow?

7) How many presidents were under 50 when inaugurated?

8) Which class earned the most points?

9) How many apps do my classmates have on their phones?

10) How many bread rolls did each person at the table eat?

11) How many Elvis songs does each person recognize?

12) How many cars were sold this month?

13) What were the students scores for the math test?

14) Who has the newest shoes in the class?

15) How many times did you eat lunch this month?

16) Who has the most pets on your block?

17) How old is the painting, 'The Mona Lisa'?

18) How tall are the trees in the park?

19) How many hours did you sleep each day this month?

20) How old are the paintings in the museum?