Dota	Finding Statistical Questions Name:	
	ermine if the question posed is a statistical question (yes) or not (no).  How tall are the trees in the park?	<u>Answers</u>
1)	now tan are the trees in the park?	
2)	Which student sold the most boxes of candy?	1
<b>2</b> )	which student sold the most boxes of candy:	
3)	How much money did the different classes earn?	2
3)	now much money did the different classes carr:	
4)	How many branches does the oak tree have?	3
•,	How many branches does the oak tree have.	
<b>5</b> )	Who has the newest shoes in the class?	4
-,	who has the newest shoes in the class.	5
6)	How long did each person take to eat lunch?	5
- /	Trow rong and each person take to ear ranem.	6.
7)	How old are the paintings in the museum?	0
		7
8)	How many Elvis songs does each person recognize?	,
		8.
9)	How many classmates have a game app on their phone?	
		9
<b>10</b> )	How many people in the office are wearing ties?	
		10
11)	What age were the presidents inaugurated at?	
		11
12)	How old is the painting, 'The Mona Lisa'?	
		12
13)	What were the students scores for the math test?	13.
1.4\		
14)	How many siblings do you have?	14.
15)	TT 1 11 11 11 2:0	
15)	How many leaves did each branch have on it?	15.
16)	How long is each girls hair in your class?	15
<b>1</b> 0)	How long is each girls half in your class?	16
17)	How many hours did you sleep each day this month?	10
_,,	nous did you sleep each day this month:	17
18)	How many people think Elvis is the best singer?	
,	, Peoble ammi = and obot ambot.	18

Math

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

**20**) How many cars are in your driveway?

	Finding Statistical Questions	Name:	Answ	<u>rer</u>	Key		
Dete	rmine if the question posed is a statistical question (yes) or not (no).				Ans	swei	r <u>s</u>
1)	How tall are the trees in the park?						
				1	•	ves	
2)	Which student sold the most boxes of candy?			1.		·	
	·			2.	1	no	
3)	How much money did the different classes earn?			۷.			
				3.	•	ves	
4)	How many branches does the oak tree have?			٥.			
•,	from many branches does the oak tree have.				ī	no	
5)	Who has the newest shoes in the class?			4.			
5)	who has the newest shoes in the class:				1	no	
6)	H11:11			5.		no_	
6)	How long did each person take to eat lunch?				_	700	
<b>7</b> \				6.		ves	
7)	How old are the paintings in the museum?				_		
•				7.		ves	
8)	How many Elvis songs does each person recognize?						
				8.		ves	
9)	How many classmates have a game app on their phone?						
				9.		no	
10)	How many people in the office are wearing ties?						
				10.		no	
11)	What age were the presidents inaugurated at?						
				11.		ves	
<b>12</b> )	How old is the painting, 'The Mona Lisa'?						
				12.	J	no	
13)	What were the students scores for the math test?						
				13.	3	ves	
14)	How many siblings do you have?						
				14.	J	no	
15)	How many leaves did each branch have on it?						
ŕ	· · · · · · · · · · · · · · · · · · ·			15.	3	ves	
16)	How long is each girls hair in your class?			10.			
- /	Trow rong is each girls hair in your class.			16.	•	ves	
<b>17</b> )	How many hours did you sleep each day this month?			10.		·	
<b>-</b> .,	from many nours and you sleep each day this month.			   17.	•	ves	
18)	How many needs think Elvis is the best singer?			17.			
10)	How many people think Elvis is the best singer?			18.	1	no	
10)	How many inches of anomy did such sity such			10.			
17)	How many inches of snow did each city get?			10	*	ves	
20)				19.	<b>J</b>		
<b>2</b> U)	How many cars are in your driveway?			2.	1	no	
		T		20.			
	Math www.CommonCoreSheets.com	1-10 95 11-20 45		$\overline{}$		60 55 10 5	
	www.commoncorconcentration	11 20 73	10 35 30	20		-U   J	1 0