$\qquad$

## Calculate the Mode

The Mode refers to the number appearing most often in a set of data. Sometimes there is a mode and sometimes there isn't. The mode for $17,88,25,44,17,23$ is 17 . However, there isn't a mode is this set: $76,45,62,33,9,49$
$\begin{array}{ll}\text { 1. } & 70,85,67,91,6,33 \\ & \text { Mode }= \\ \text { 3. } 5,77,79,52,88,8,62 \\ & \text { Mode }=\end{array}$
Mode =
5. $1,1,37,26,3,4,49$

Mode =
7. $4,12,48,80,99,7,6$

Mode =
9. $3,3,33,5,2,67,86,24$

Mode =
11. $6,85,45,19,77,5$

Mode =
13. $2,36,7,2,7,13,71$

Mode =
15. $35,8,97,62,70,24$

Mode =
17. $1,25,6,7,9,14$

Mode =
19. $5,4,2,8,16,58$

Mode =
2. $3,68,50,13,70,7$

Mode =
4. $87,6,21,94,3,66,2,87$

Mode =
6. $8,18,69,10,2,3$

Mode =
8. $11,3,2,1,1,12,98$

Mode =
10. $2,8,85,76,1,1,7$

Mode =
12. $25,49,52,9,54,81$

Mode =
14. $4,4,4,3,5,6,5$

Mode $=$
16. $3,8,6,97,7,33,6$

Mode =
18. 9, 5, 57, 22, 20, 42

Mode =
20. $64,2,79,3,3,6,90$

Mode =
$\qquad$

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The Mode refers to the number appearing most often in a set of data. Sometimes there is a mode and sometimes there isn't. The mode for $17,88,25,44,17,23$ is 17 . However, there isn't a mode is this set: $76,45,62,33,9,49$

1. $70,85,67,91,6,33$
Mode $=$ none
2. $5,77,79,52,88,8,62$

Mode $=$ none
5. $1,1,37,26,3,4,49$

Mode $=1$
7. $4,12,48,80,99,7,6$

Mode $=$ none
9. $3,3,33,5,2,67,86,24$

Mode $=3$
11. $6,85,45,19,77,5$

Mode = none
13. $2,36,7,2,7,13,71$

Mode $=2,7$
15. $35,8,97,62,70,24$

Mode = none
17. $1,25,6,7,9,14$

Mode $=$ none
19. $5,4,2,8,16,58$

Mode = none
2. $3,68,50,13,70,7$

Mode = none
4. $87,6,21,94,3,66,2,87$

Mode $=87$
6. $8,18,69,10,2,3$

Mode = none
8. $11,3,2,1,1,12,98$

Mode $=1$
10. $2,8,85,76,1,1,7$

Mode = 1
12. $25,49,52,9,54,81$

Mode = none
14. $4,4,4,3,5,6,5$

Mode $=4$
16. $3,8,6,97,7,33,6$

Mode $=6$
18. 9, 5, 57, 22, 20, 42

Mode = none
20. $64,2,79,3,3,6,90$

Mode $=3$

