



## Worksheet 7 - MATH 2<sup>nd</sup> Semester

NAME: \_\_\_\_\_

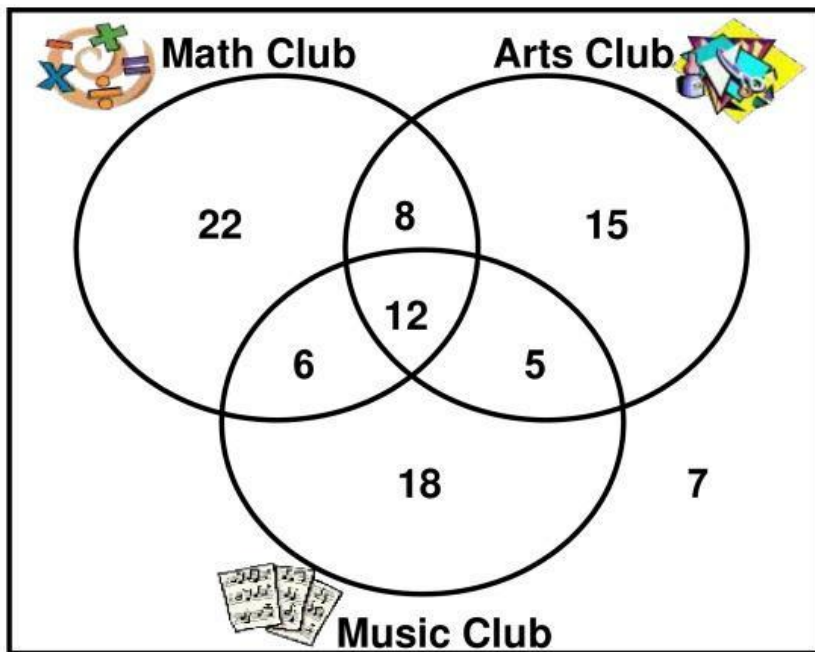
GRADE: 4 \_\_\_\_\_

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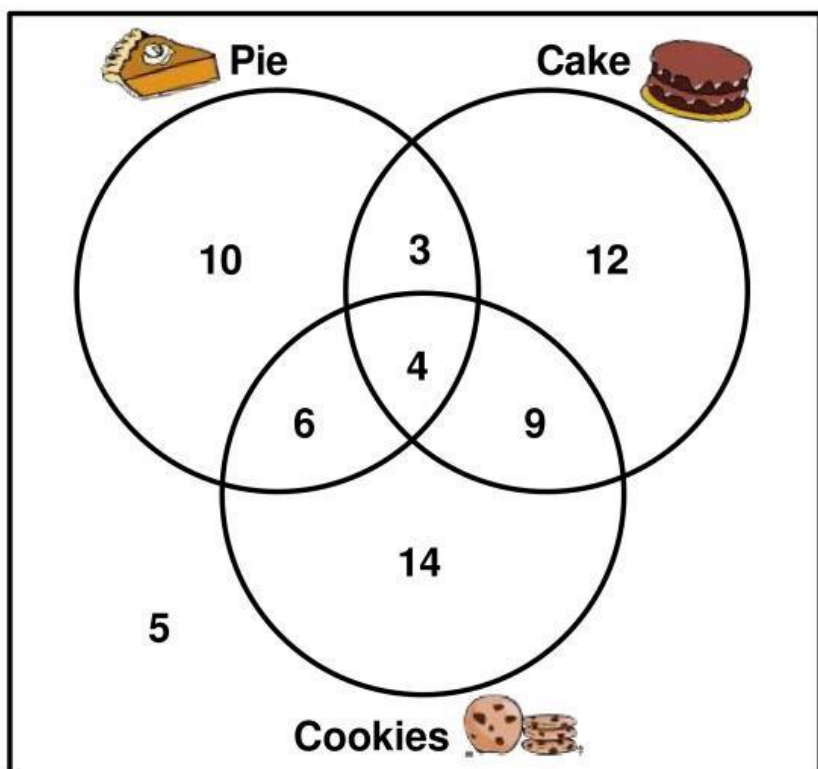
Topic: Unit 16 Data display and interpretation

1. The Venn diagram below shows the number of Grade 4 students who joined the math, arts and music clubs.



1. How many students joined only the math club? \_\_\_\_\_
2. How many students joined the arts club? \_\_\_\_\_
3. How many students joined a club but did not join the math or arts clubs? \_\_\_\_\_
4. How many students joined both the arts club and the music club? \_\_\_\_\_
5. How many students did not join any clubs? \_\_\_\_\_
6. How many students joined all the three clubs? \_\_\_\_\_

2. The Venn diagram below shows the number of kids who chose pie, cake and cookies as their dessert.



1. How many kids chose only cake? \_\_\_\_\_
2. How many kids chose cookies? \_\_\_\_\_
3. How many kids chose both pie and cookies? \_\_\_\_\_
4. How many kids chose both cake and pie but not cookies? \_\_\_\_\_
5. How many kids chose all the three desserts? \_\_\_\_\_
6. How many chose at least two desserts? \_\_\_\_\_