



Measurement of Academic Progress (MAP)

USD 305 Board of Education

November 12, 2019

Measurement of Academic Progress (MAP)



MAP measures what students know and informs what they are ready to learn next in math for students in first grade and second grade.

The assessment:

- Adapts to each student's learning level
- Includes pre-requisite content
- Includes multiple choice items
- Students interact with the assessment in multiple ways

Measurement of Academic Progress (MAP)



Mike had 5 cookies. He bought 7 more.

You may drag the cookies to the mat to help answer the question.

How many cookies does he have now? ___ cookies

1	2	3	4	5	6	7	8	9	10	
11	12	13	14	15	16	17	18	19	20	

Some students named their favorite sport. 5 students chose baseball, 3 students chose basketball, and 4 students chose football.

Drag balls to the graph to show this data.

Favorite Sport

Baseball		= 1 baseball
Basketball		= 1 basketball
Football		= 1 football

Show the number 16 using tens and ones blocks.

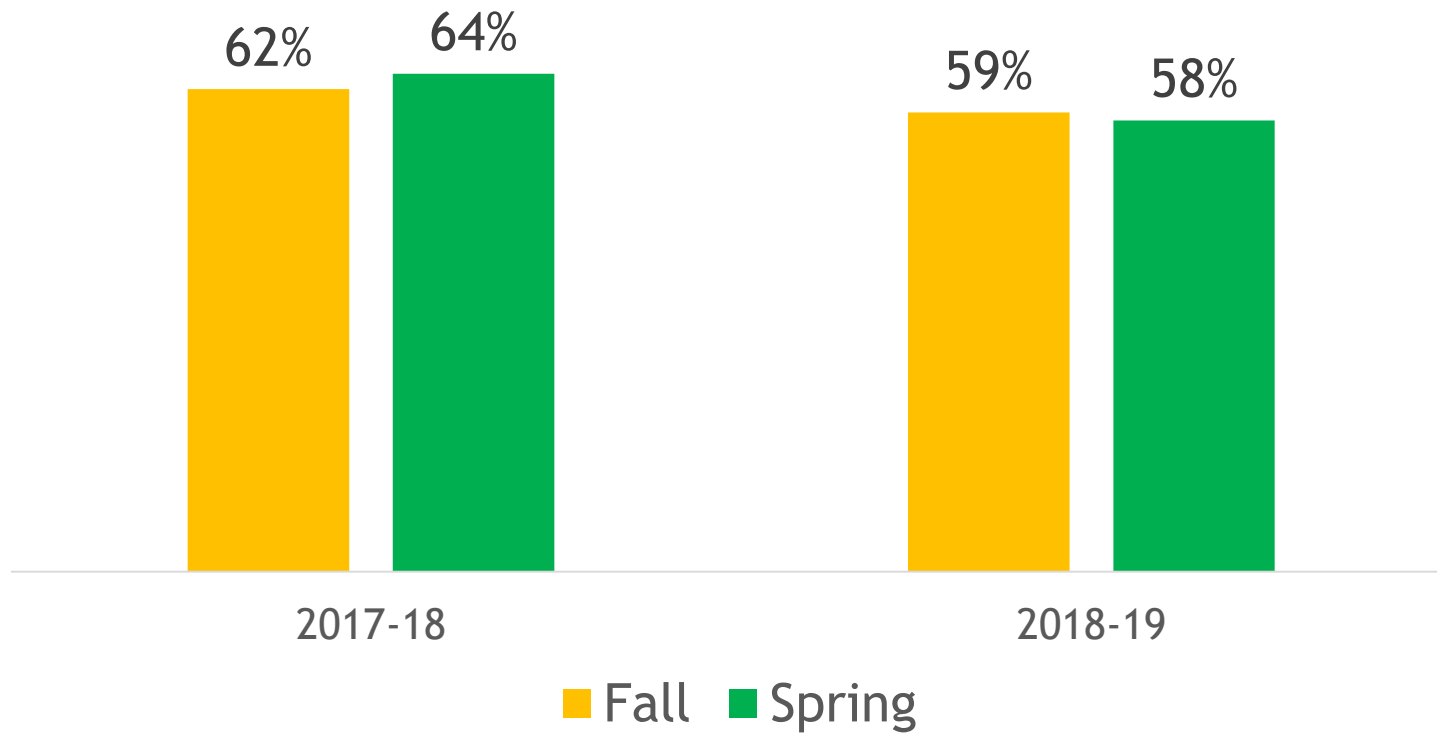
16

What is the area of the entire figure?

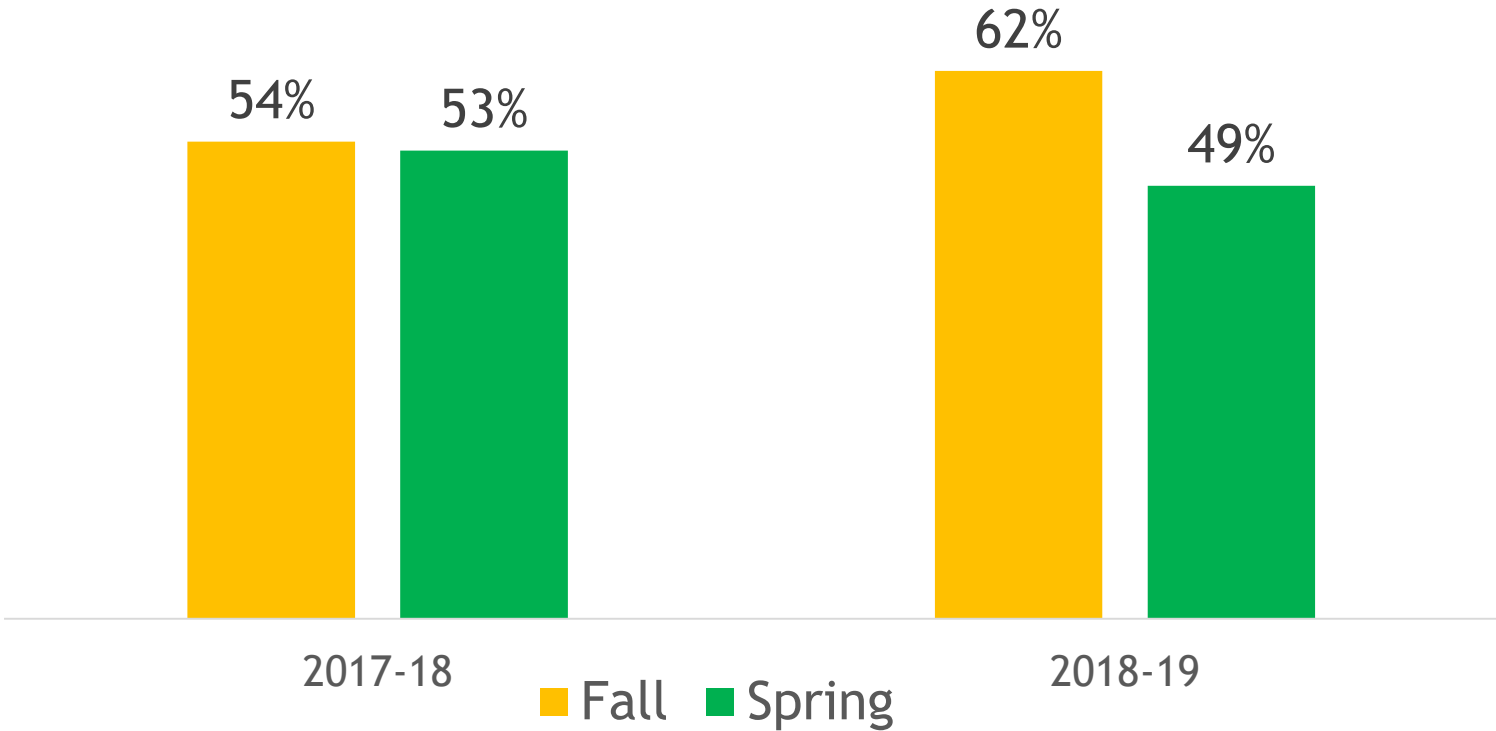
___ square cm

0	1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20	

1st Grade MAP Percent of Students at Grade Level



2nd Grade MAP Percent of Students at Grade Level



Teachers Use These Data To...

- Track growth over time
- Identify students that may need an intervention or are challenged in the classroom

The scores are used as one data point for...

- Summer school qualifications
- Identify students for gifted and the Student Improvement Team process



QUESTIONS

