STEM Education in the U.S.

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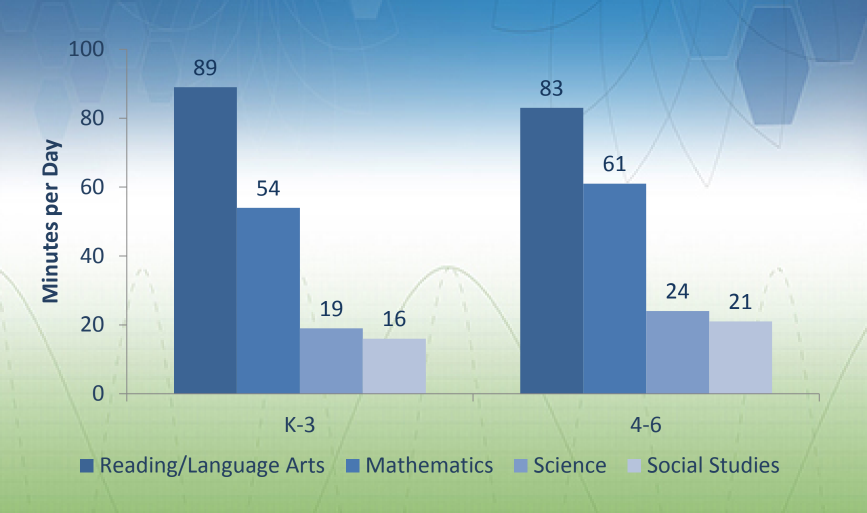


On average, how many minutes per day in elementary classes is devoted to instruction in:

- I. Reading/language arts? _____
- II. Mathematics?
- III. Science?
- IV. Social Studies?



Instructional Time: Elementary Classes







Elementary Science and Mathematics

- Nearly all elementary teachers teach mathematics every day of every week.
- Science is a different story:

		Percent of Classes	
		K-3	4-6
	All/Most Days, every week	20	35
1	Three or fewer days, every week	39	33
	Some weeks, but not every week	41	32





What percentage of elementary teachers feels very well prepared to teach:

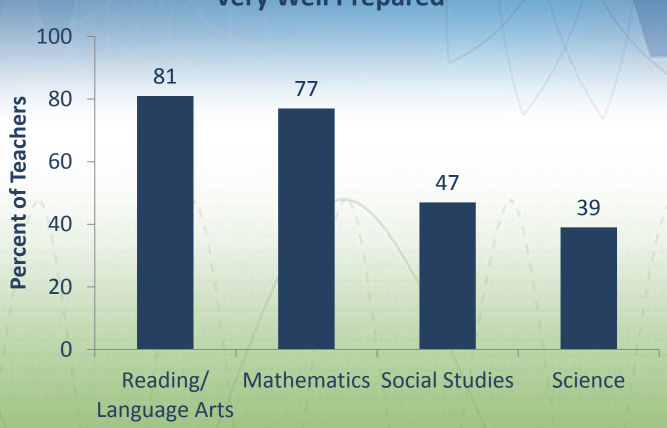
- I. Reading/language arts? _____
- II. Mathematics?
- III. Science?
- IV. Social Studies?





Perceptions of Preparedness: Elementary

Very Well Prepared

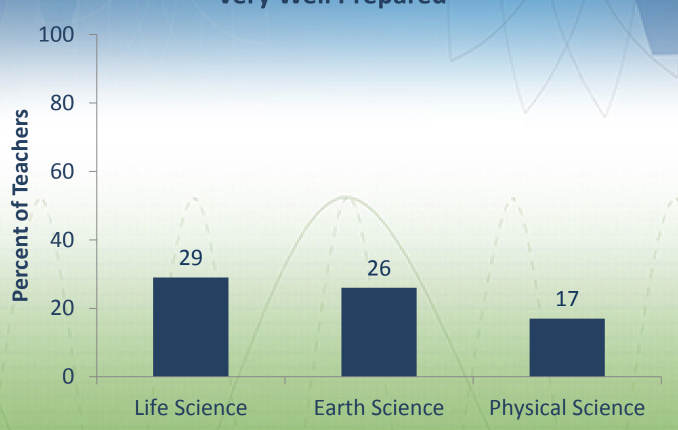






Perceptions of Preparedness: Elementary

Very Well Prepared

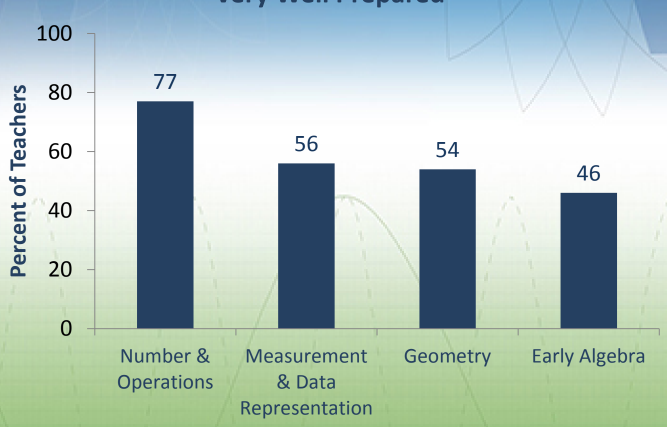






Perceptions of Preparedness: Elementary

Very Well Prepared







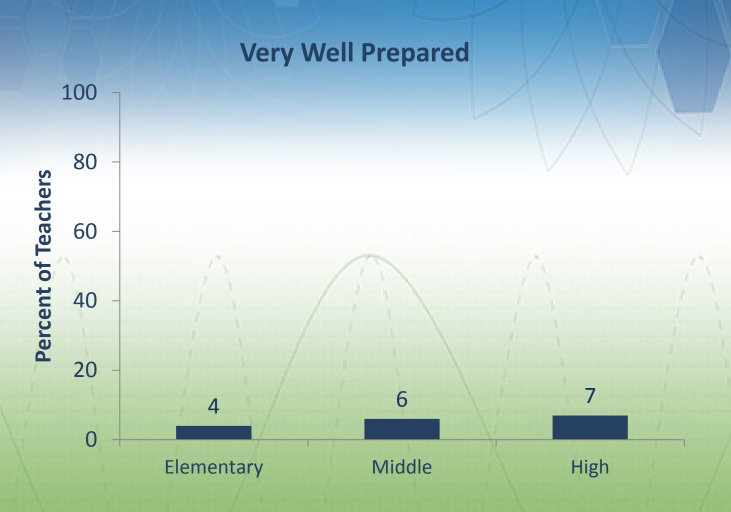
What percentage of teachers at each grade level feels very well prepared to teach engineering?

- I. Elementary ____
- II. Middle
- III. High





Preparedness to Teach Engineering









Session Structure

- Introductions
- About the 2012 National Survey of Science and Mathematics Education
- The STEM Teaching Force
- STEM Instruction
- Professional Development
- Implications for the Future





About the 2012 National Survey of Science and Mathematics Education

- Two-stage sample that targeted:
 - 2,000 schools (public and private)
 - Over 10,000 K-12 teachers

- Excellent response rate:
 - 1,504 schools agreed to participate
 - Over 80 percent of program representatives
 - Over 75 percent of sampled teachers



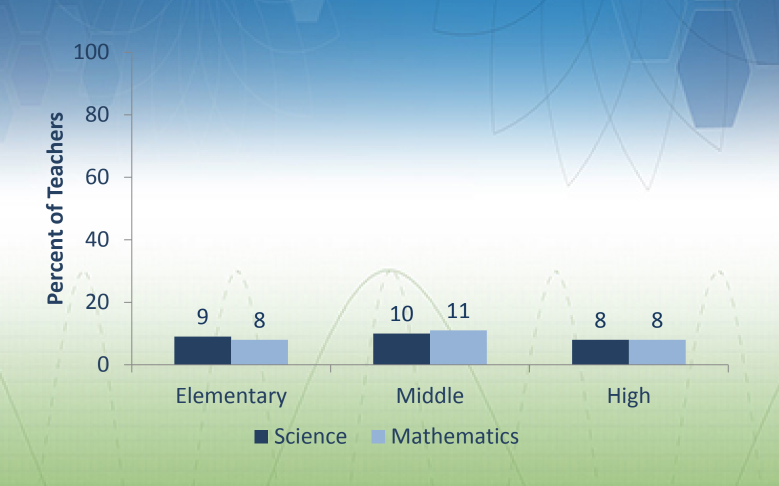


The STEM Teaching Force





Percent Non-White







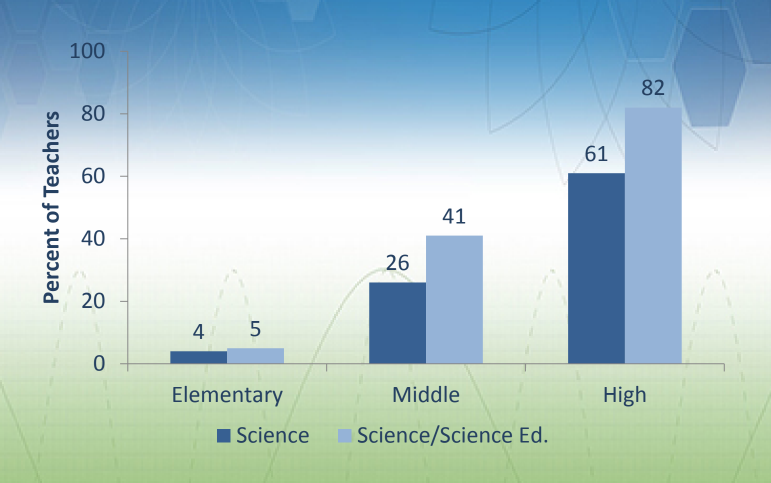
About what percentage of high school science teachers has a college degree in a science discipline?

- a. 50 percent
- b. 60 percent
- c. 70 percent
- d. 80 percent





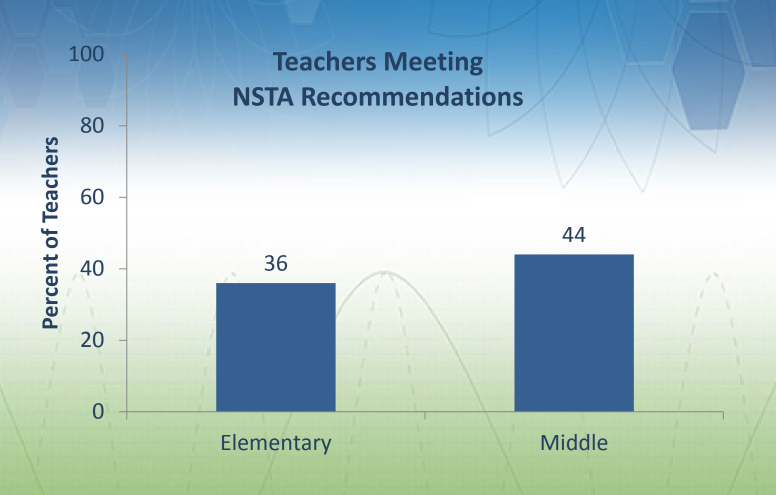
Science Teacher Degrees







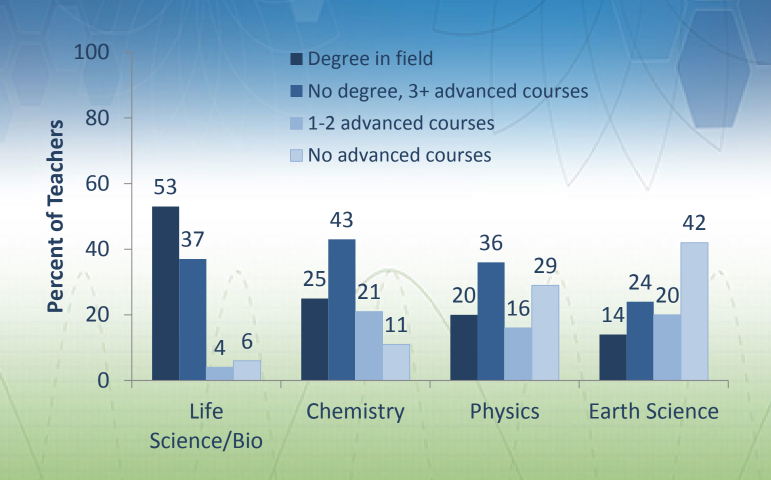
Science Coursework







High School Science Teachers







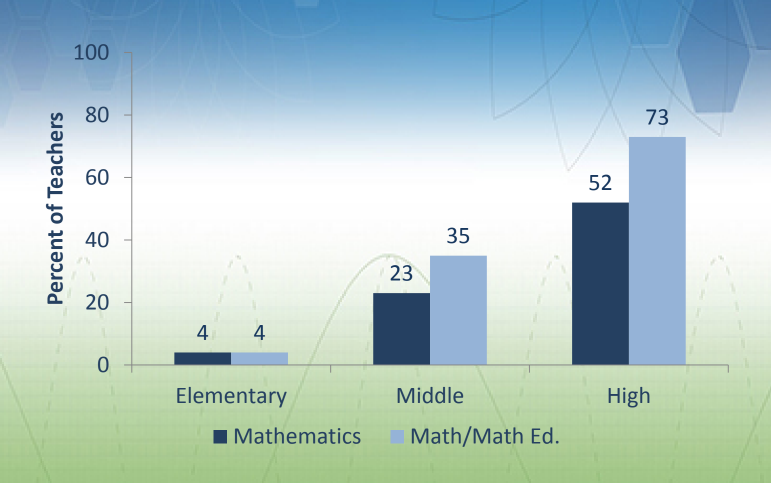
About what percentage of high school mathematics teachers has a college degree in mathematics?

- a. 50 percent
- b. 60 percent
- c. 70 percent
- d. 80 percent





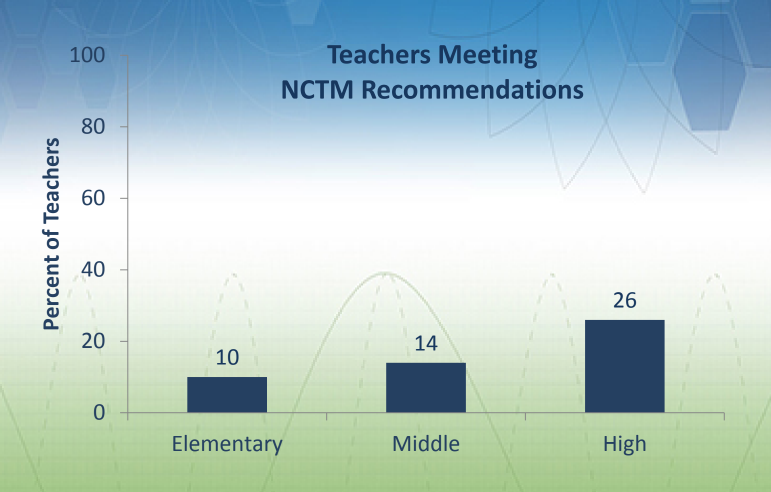
Mathematics Teacher Degrees







Mathematics Coursework









About what percentage of science and mathematics teachers believes students should be given definitions for new vocabulary at the beginning of instruction on an idea?

- a. 20 percent
- b. 40 percent
- c. 60 percent
- d. 80 percent





Beliefs about Teaching and Learning

- Over three-quarters of science and mathematics teachers at each grade level agree that inadequacies in students' background can be overcome by effective teaching.
- A large proportion believe that students learn best in classes of similar abilities:

	Science	Mathematics
Elementary	32	51
Middle	48	69
High	65	77





Views about Effective Instruction Vary: Science

- Three-quarters at each grade range agree that it is better to focus on ideas in depth, even if it means covering fewer topics.
- About 40 percent think teachers should explain ideas to students before having them consider evidence for it.
- More than half think hands-on/laboratory activities should be used primarily to reinforce ideas students have already learned.
- Over 70 percent think students should be given definitions for new vocabulary at the beginning of instruction.





Views about Effective Instruction Vary: Mathematics

- Over three-quarters at each grade range agree that it is better to focus on ideas in depth, even if it means covering fewer topics.
- 37-48 percent think teachers should explain ideas to students before having them investigate the idea.
- 39-52 percent think hands-on activities/manipulatives should be used primarily to reinforce ideas already learned.
- 81-90 think students should be given definitions of new vocabulary at the beginning of instruction





The Future STEM Workforce







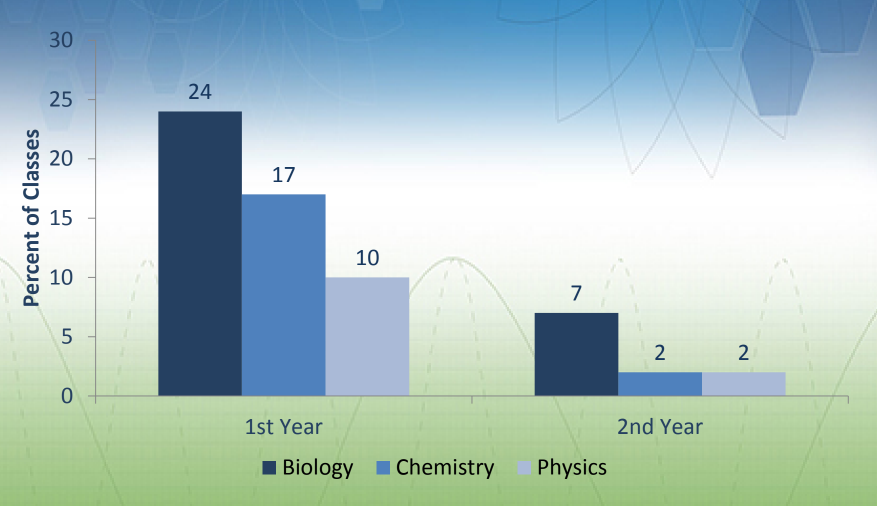
Compared to lower-level high school courses, students in advanced science and mathematics courses are:

- a. Less diverse.
- b. Just as diverse.
- c. More diverse.





High School Science Courses Offered

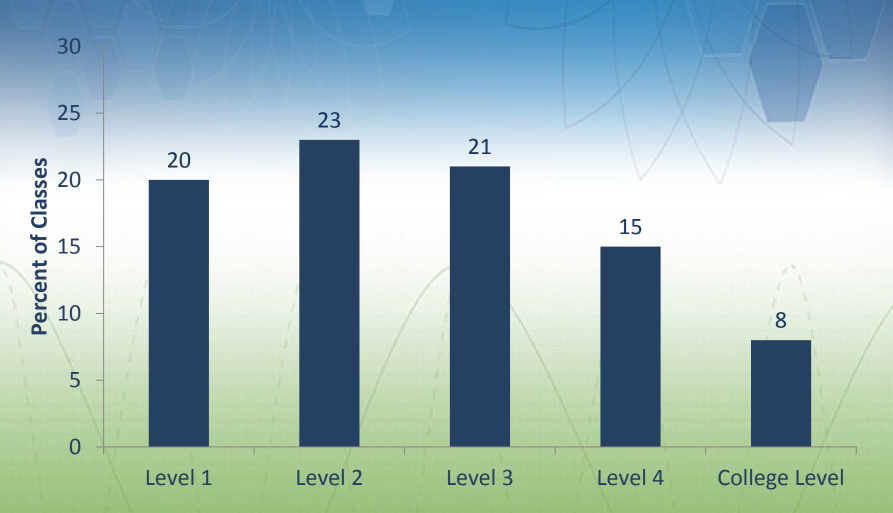








High School Mathematics Courses Offered







Student Enrollment: HS Science

Percent Female

46

Non-College Prep

1st Year Biology
 49

1st Year Chemistry
 51

• 1st Year Physics 49

Advanced Courses
 54



Student Enrollment: HS Science

Percent Non-Asian Minority

Non-College Prep

36

1st Year Biology

33

1st Year Chemistry

30

1st Year Physics

23

Advanced Courses

21





Student Enrollment: HS Mathematics

Percent Female

Non-College Prep 42

• Formal Level 1 48

• Formal Level 2 50

• Formal Level 3 51

• Formal Level 4 48

College-Credit Courses
 48





Student Enrollment: HS Mathematics

Percent Non-Asian Minority

•	Non-Col	lege Prep	4
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 Formal Level 1 	39
------------------------------------	----

10	Formal	Level 3	27

- Formal Level 4 22
- College-Credit Courses
 17



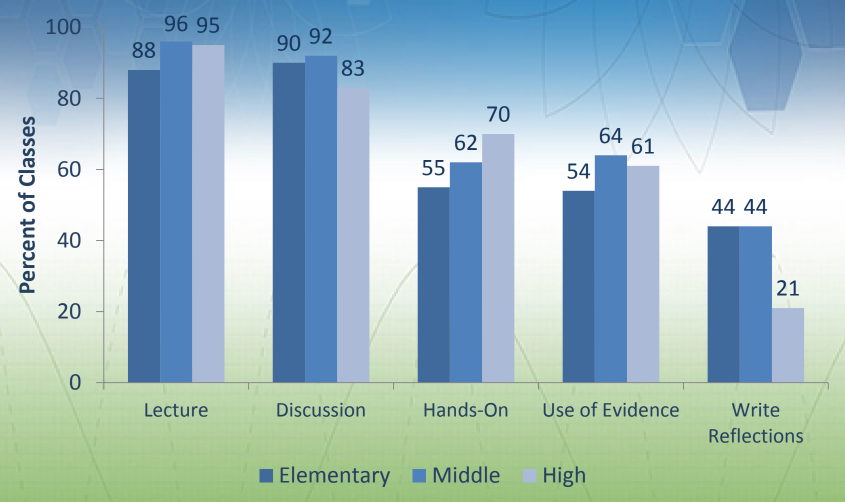


Science and Mathematics Instruction





Weekly Instructional Practices: Science

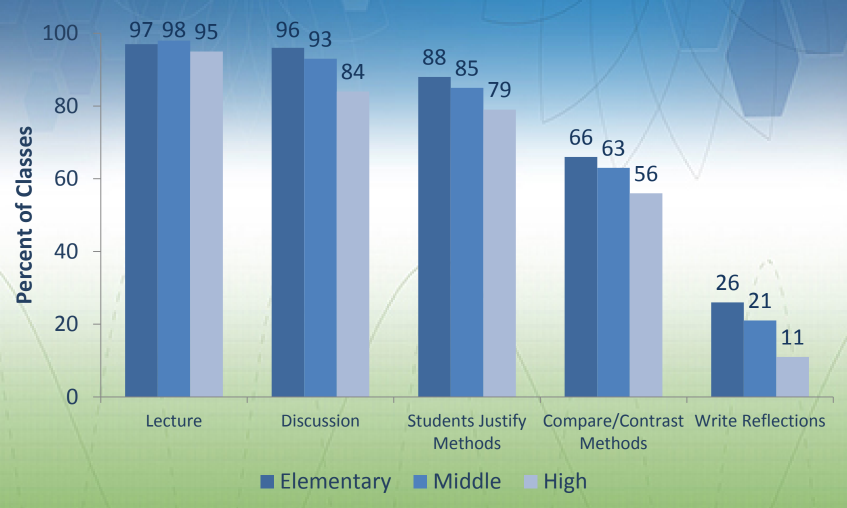




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Weekly Instructional Practices: Math





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Question 8

About what percentage of middle school science classes uses a published textbook or module as the primary instructional material?

a.40 percent

b.60 percent

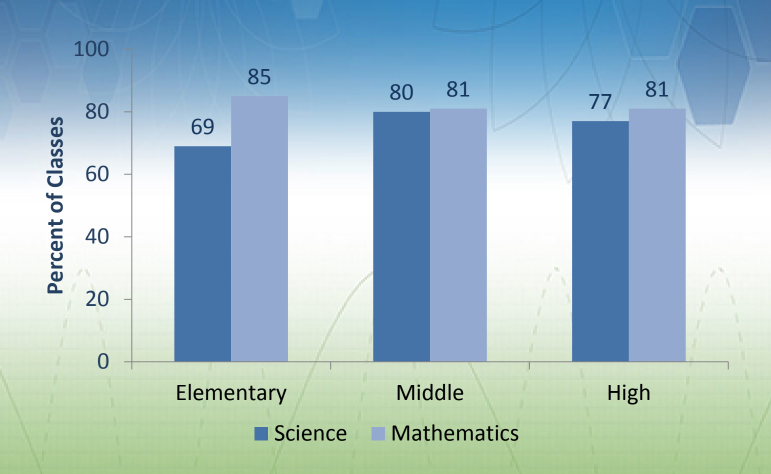
c. 80 percent

d.100 percent





Classes Using a Published Text









Features of High Quality PD

- Focuses on content knowledge;
- Emphasizes active learning;
- Promotes coherence;
- Provides a large amount of training sustained over time; and
- Encourages collaboration among teachers.

Garet, M. S., Porter, A. C., Desimone, L., Birman, B. F., & Yoon, K. S. (2001). What makes professional development effective? Results from a national sample of teachers. American educational research journal, 38(4), 915–945.





Question 9

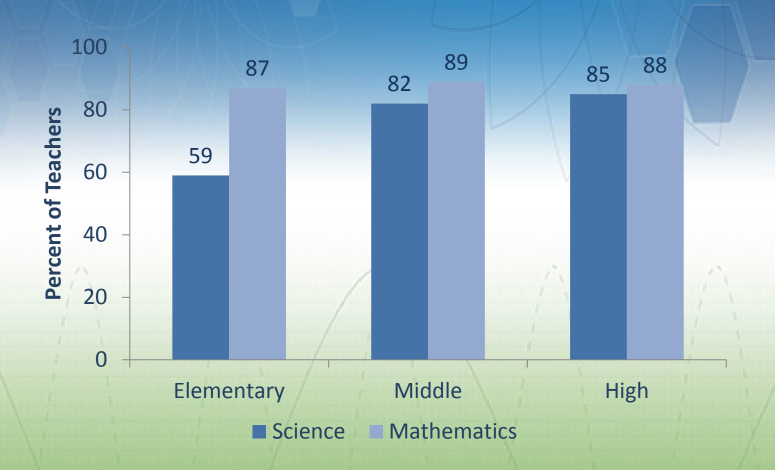
About what percentage of elementary teachers has participated in science-specific PD in the last three years?

- a. 30 percent
- b. 40 percent
- c. 50 percent
- d. 60 percent





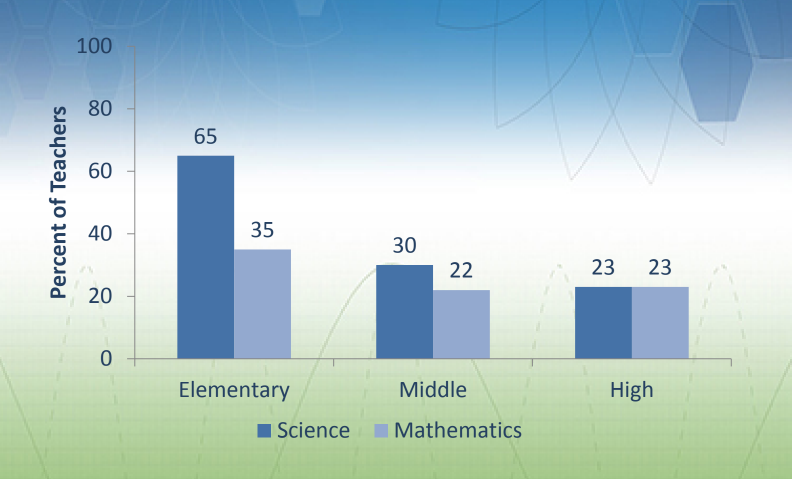
Teachers Participating in PD in Last 3 Years







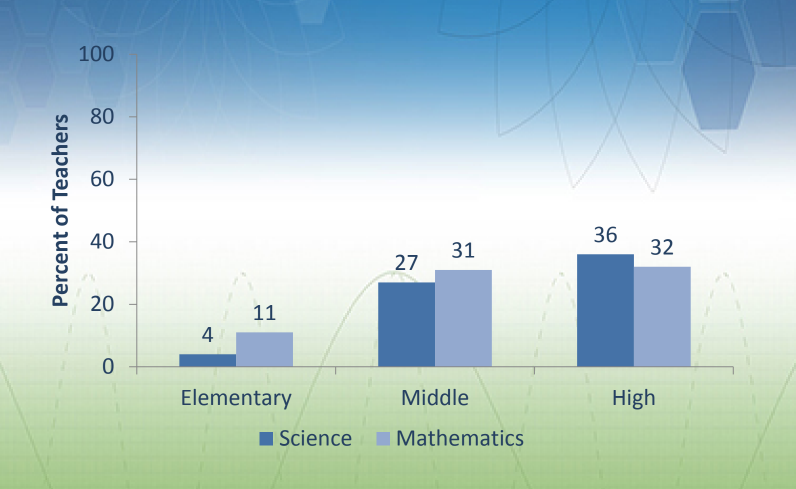
Less than 6 hours of PD in last 3 years







More than 35 hours of PD in last 3 years







Question 10

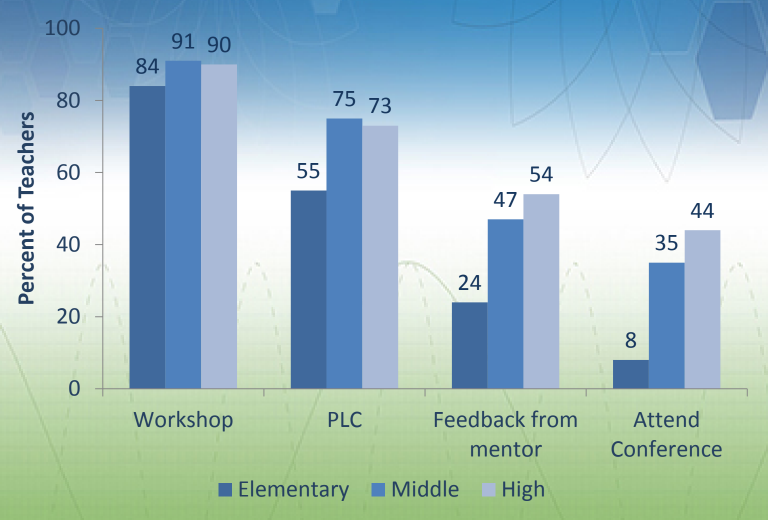
About what percentage of high school mathematics teachers has participated in a mathematics-specific professional learning community (PLC) in the last three years?

- a.60 percent
- b.70 percent
- c. 80 percent
- d.90 percent





Science Teacher PD in Last 3 Years

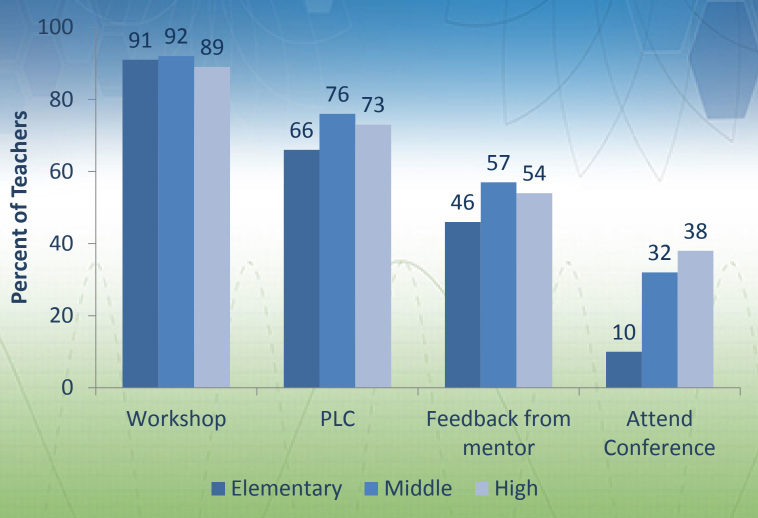




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Math Teacher PD in Last 3 Years





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The Typical PLC...

- Requires participation
- Meets for the entire year
- Meets at least twice a month
- Has a designated leader from within the school
- Limits participation to teachers from within school
- Includes teachers from multiple grade levels





Emphasis of PLCs

	Percent of Schools with PLCs	
	Science	Mathematics
Analyze student assessment results	73	83
Analyze instructional materials	65	65
Plan lessons together	67	62
Analyze classroom artifacts	37	34
Engage in science/mathematics investigations	25	30



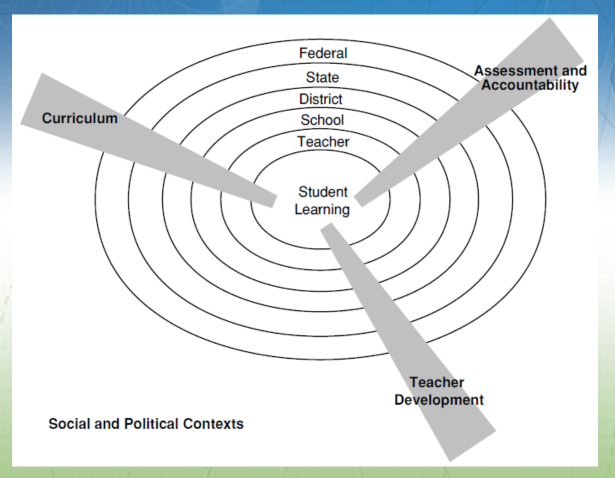


Systems Approach to Change





Where Can You Make a Difference?



National Research Council. (2002). *Investigating the influence of standards: A framework for research in mathematics, science, and technology education*. I.R. Weiss, M.S. Knapp, K.S. Hollweg, and G. Burrill (Eds.), Committee on Understanding the Influence of Standards in K-12 Science, Mathematics, and Technology Education, Center for Education, Division of Behavioral and Social Sciences and Education. Washington, DC: National Academy Press.



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For More Information on the 2012 NSSME

http://www.horizon-research.com/2012nssme/





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