

# **Meyers USD**

# DISTRICT SUMMARY REPORT

Assessment: WayFind Assessment Posttest 16/17 Exam

District: Meyers USD

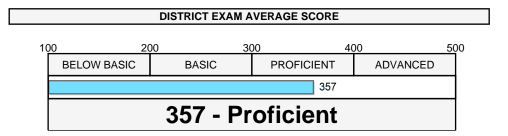
Report Date: 5/1/2016

Testing Period: 3/17/16 - 4/23/16
Report Group: WayFind 2016-17

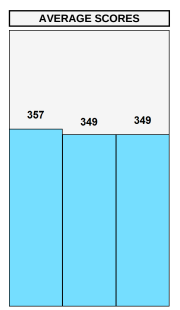
#### **EXAM OVERALL**

Completions:919
Scale Score Range:137 - 483

Scale Score Standard Error: **3.81**Scale Score Standard Deviation: **57.5** 



INDIVIDUALS PER PROFICIENCY LEVEL											
PROFICIENCY	#	%	AVG MIN.								
Advanced	245	27 %	46								
Proficient	553	60 %	46								
Basic	100	11 %	41								
Below Basic	21	2 %	14								



DISTRICT RPT GRP GLOBAL

SCHOOL DETAIL RESULTS										
scнооц	#	COMP	AVG. MIN	100 200	300	400	500	SCORE	LEVEL	
S.C. Miller Elementary	1	21	47					396	Proficient	
Elliot Ness Elementary	2	37	54					379	Proficient	
Melina Griffen Elementary	3	39	60					374	Proficient	
Ogden Hill Elementary	4	31	43					373	Proficient	
O'Shea Hills Middle School	5	36	41					370	Proficient	
James Polk Elementary	6	40	47					370	Proficient	
Jane Goodall Elementary	7	34	52					370	Proficient	
Ian Fleming Elementary	8	26	48					369	Proficient	
Kennedy Middle School	9	54	29					366	Proficient	
Robert Cape Elementary	10	38	37					365	Proficient	
Mike Brannan Elementary	11	34	54					359	Proficient	
Valencia Elementary	12	42	50					357	Proficient	
Madden Intermediate School	13	55	50					357	Proficient	
A.P. Blissword Elementary	14	36	43					353	Proficient	
Freeman Intermediate School	15	41	44					352	Proficient	
Essex Opportunity Center	16	21	58					351	Proficient	
Kingman High School	17	90	38					350	Proficient	
Kilgore Intermediate School	18	66	45					349	Proficient	
Middlefield High School	19	178	41					338	Proficient	

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## **EXAM SKILL MODULES: SUMMARY**

AVERAGE SCORES

Proficiency level: Individuals at each proficiency level

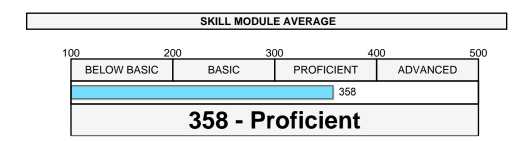
BB: 15 B: 25	P: 25	A: 15
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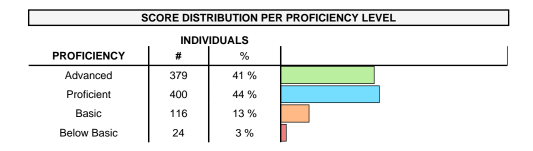
Segments are sized according to proportion of class at each proficiency level.

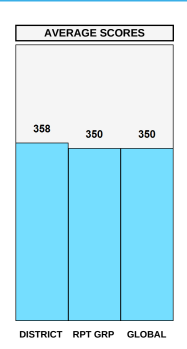
					DISTRICT	RPT GRP	GLOBAL
Student Learning and Creativity	BB: 24	B: 116	P: 400	A: 379	358	350	350
Digital-Age Learning Experiences and Assessments	BB: 29	B: 204	P: 370	A: 316	340	333	333
Digital-Age Work and Learning	BB: 29	B: 162	P: 366	A: 362	345	337	337
Digital Citizenship and Responsibility	BB: 18	B: 153	P: 406	A: 342	351	343	343
Professional Growth and Leadership	BB: 13	B: 178	P: 389	A: 339	347	340	340

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#### Exam Skill Module Detail: STUDENT LEARNING AND CREATIVITY

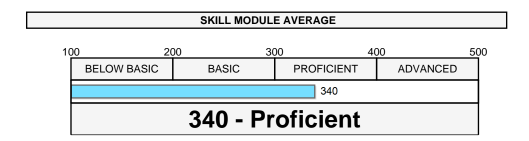


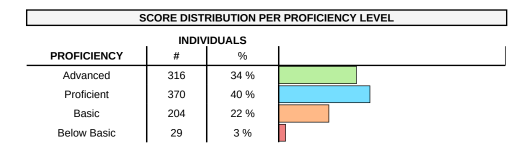


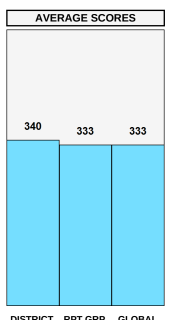


SCHOOL DETAIL RESULTS									
school	#	100	200	300	400	500 SCORE	LEVEL		
S.C. Miller Elementary	1					405	Advanced		
Elliot Ness Elementary	2					382	Proficient		
O'Shea Hills Middle School	3					381	Proficient		
Ogden Hill Elementary	4					374	Proficient		
Ian Fleming Elementary	5					374	Proficient		
Jane Goodall Elementary	6					373	Proficient		
James Polk Elementary	7					371	Proficient		
Kennedy Middle School	8					370	Proficient		
Valencia Elementary	9					366	Proficient		
Melina Griffen Elementary	10					363	Proficient		
Robert Cape Elementary	11					363	Proficient		
Madden Intermediate School	12					360	Proficient		
Kingman High School	13					355	Proficient		
Kilgore Intermediate School	14					352	Proficient		
Freeman Intermediate School	15					347	Proficient		
Essex Opportunity Center	16					346	Proficient		
Middlefield High School	17					340	Proficient		
A.P. Blissword Elementary	18					339	Proficient		
Mike Brannan Elementary	19					337	Proficient		

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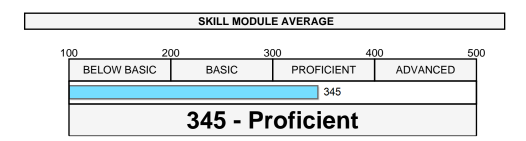


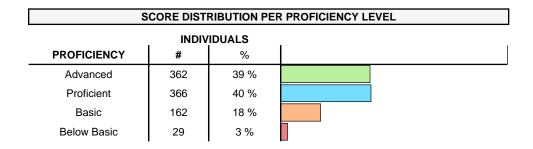
DISTRICT RPT GRP GLOBA	DISTRICT	RPT GRP	GLOBAL
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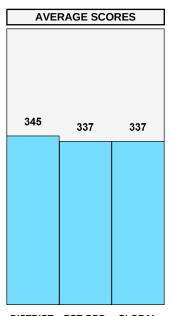
so	SCHOOL DETAIL RESULTS									
school	#	100 200 30	0 400 500	SCORE	LEVEL					
S.C. Miller Elementary	1			369	Proficient					
Ogden Hill Elementary	2			366	Proficient					
Melina Griffen Elementary	3			361	Proficient					
Kennedy Middle School	4			359	Proficient					
Ian Fleming Elementary	5			355	Proficient					
Madden Intermediate School	6			351	Proficient					
Mike Brannan Elementary	7			351	Proficient					
Elliot Ness Elementary	8			349	Proficient					
Jane Goodall Elementary	9			346	Proficient					
Robert Cape Elementary	10			345	Proficient					
Essex Opportunity Center	11			340	Proficient					
James Polk Elementary	12			338	Proficient					
Freeman Intermediate School	13			338	Proficient					
O'Shea Hills Middle School	14			338	Proficient					
Valencia Elementary	15			336	Proficient					
Kilgore Intermediate School	16			336	Proficient					
Kingman High School	17			334	Proficient					
A.P. Blissword Elementary	18			328	Proficient					
Middlefield High School	19			320	Proficient					

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#### Exam Skill Module Detail: DIGITAL-AGE WORK AND LEARNING





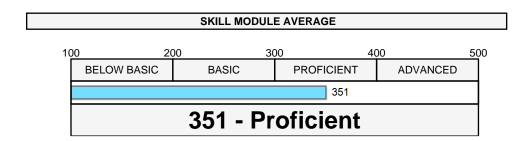


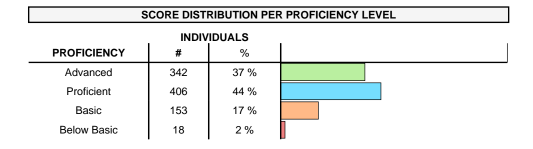
DISTRICT	RPT GRP	GLOBAL

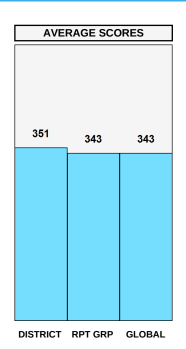
SCHOOL DETAIL RESULTS									
SCHOOL	#	100 200	300	400 500	SCORE	LEVEL			
S.C. Miller Elementary	1				397	Proficient			
O'Shea Hills Middle School	2				366	Proficient			
Jane Goodall Elementary	3				363	Proficient			
Melina Griffen Elementary	4				362	Proficient			
Robert Cape Elementary	5				362	Proficient			
Elliot Ness Elementary	6				361	Proficient			
James Polk Elementary	7				357	Proficient			
Kennedy Middle School	8				357	Proficient			
Ogden Hill Elementary	9				356	Proficient			
A.P. Blissword Elementary	10				352	Proficient			
Kingman High School	11				344	Proficient			
Kilgore Intermediate School	12				343	Proficient			
Valencia Elementary	13				342	Proficient			
Freeman Intermediate School	14				340	Proficient			
lan Fleming Elementary	15				340	Proficient			
Madden Intermediate School	16				335	Proficient			
Mike Brannan Elementary	17				332	Proficient			
Essex Opportunity Center	18				328	Proficient			
Middlefield High School	19				324	Proficient			

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#### Exam Skill Module Detail: DIGITAL CITIZENSHIP AND RESPONSIBILITY

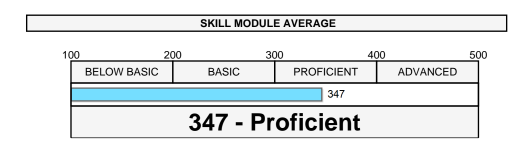


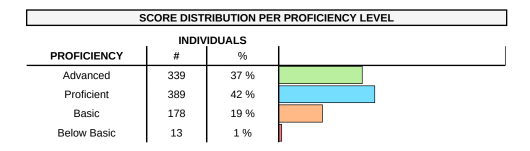


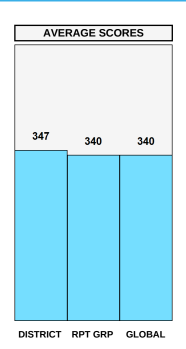


sc	SCHOOL DETAIL RESULTS									
school	#	100 200	300	400 500	SCORE	LEVEL				
Elliot Ness Elementary	1				387	Proficient				
James Polk Elementary	2				381	Proficient				
Melina Griffen Elementary	3				379	Proficient				
S.C. Miller Elementary	4				379	Proficient				
Mike Brannan Elementary	5				374	Proficient				
Ogden Hill Elementary	6				365	Proficient				
lan Fleming Elementary	7				365	Proficient				
Jane Goodall Elementary	8				361	Proficient				
Freeman Intermediate School	9				360	Proficient				
O'Shea Hills Middle School	10				360	Proficient				
Kennedy Middle School	11				358	Proficient				
Valencia Elementary	12				352	Proficient				
Robert Cape Elementary	13				351	Proficient				
A.P. Blissword Elementary	14				349	Proficient				
Madden Intermediate School	15				347	Proficient				
Kingman High School	16				343	Proficient				
Kilgore Intermediate School	17				334	Proficient				
Essex Opportunity Center	18				331	Proficient				
Middlefield High School	19				325	Proficient				

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sc	SCHOOL DETAIL RESULTS								
scнооц	#	100	200	300	40	00 50	SCORE	LEVEL	
S.C. Miller Elementary	1						385	Proficient	
Elliot Ness Elementary	2				T		378	Proficient	
Mike Brannan Elementary	3				T		370	Proficient	
Melina Griffen Elementary	4						365	Proficient	
Essex Opportunity Center	5						363	Proficient	
Ogden Hill Elementary	6						362	Proficient	
lan Fleming Elementary	7				П		362	Proficient	
James Polk Elementary	8				П		360	Proficient	
Robert Cape Elementary	9				П		359	Proficient	
Jane Goodall Elementary	10						356	Proficient	
A.P. Blissword Elementary	11						350	Proficient	
O'Shea Hills Middle School	12						349	Proficient	
Valencia Elementary	13						345	Proficient	
Madden Intermediate School	14						344	Proficient	
Kennedy Middle School	15						338	Proficient	
Middlefield High School	16						335	Proficient	
Kingman High School	17						333	Proficient	
Freeman Intermediate School	18						332	Proficient	
Kilgore Intermediate School	19						332	Proficient	

### Per-Standard Detail Results

1a. Promote, support, and model creative and innovative thinking and inventiveness.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.41	2.33	2.33

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1b. Engage students in exploring real-world issues and solving authentic problems using digital tools and resources..

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.86	1.79	1.79

1c. Promote student reflection using collaborative tools to reveal and clarify students' conceptual understanding and thinking, planning, and creative processes..

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.87	1.85	1.85

1d. Model collaborative knowledge construction by engaging in learning with students, colleagues, and others in face-to-face and virtual environments..

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.61	1.54	1.54

2a. Design or adapt relevant learning experiences that incorporate digital tools and resources to promote student learning and creativity.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.06	2.01	2.01

2b. Develop technology-enriched learning environments that enable all students to pursue their individual curiosities and become active participants in setting their own educational goals, managing their own learning, and assessing their own progress.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.93	1.87	1.87

2c. Customize and personalize learning activities to address students' diverse learning styles, working strategies, and abilities using digital tools and resources.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.41	2.3	2.3

2d. Provide students with multiple and varied formative and summative assessments aligned with content and technology standards and use resulting data to inform learning and teaching.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.11	2.03	2.03

3a. Demonstrate fluency in technology systems and the transfer of current knowledge to new technologies and situations.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.4	1.37	1.37

3b. Collaborate with students, peers, parents, and community members using digital tools and resources to support student success and innovation.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.36	2.25	2.25

3c. Communicate relevant information and ideas effectively to students, parents, and peers using a variety of digital-age media and formats.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.73	2.63	2.63

3d. Model and facilitate effective use of current and emerging digital tools to locate, analyze, evaluate, and use information resources to support research and learning.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.37	1.35	1.35

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4a. Advocate, model, and teach safe, legal, and ethical use of digital information and technology, including respect for copyright, intellectual property, and the appropriate documentation of sources.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.2	2.11	2.11

4b. Address the diverse needs of all learners by using learner-centered strategies and providing equitable access to appropriate digital tools and resources.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.82	2.76	2.76

4c. Promote and model digital etiquette and responsible social interactions related to the use of technology and information.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.16	2.1	2.1

4d. Develop and model cultural understanding and global awareness by engaging with colleagues and students of other cultures using digital-age communication and collaboration tools.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.54	2.47	2.47

5a. Participate in local and global learning communities to explore creative applications of technology to improve student learning.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.3	2.27	2.27

5b. Exhibit leadership by demonstrating a vision of technology infusion, participating in shared decision making and community building, and developing the leadership and technology skills of others.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	1.98	1.86	1.86

5c. Evaluate and reflect on current research and professional practice on a regular basis to make effective use of existing and emerging digital tools and resources in support of student learning.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.17	2.11	2.11

5d. Contribute to the effectiveness, vitality, and self-renewal of the teaching profession and of their school and community.

# POSSIBLE	DISTRICT AVERAGE	RPT GRP AVERAGE	GLOBAL AVERAGE
3	2.27	2.23	2.23

### Survey Results

#### **TOTAL RESPONDENTS: 905**

PROMPT	RESPONSE	#	%
What grade(s) do you currently teach? (Choose all that apply.)	Pre-K	48	5%
	K-2	194	21%
	3-5	195	22%
	6-8	180	20%

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	9-12	226	25%	
What grade(s) do you currently teach? (Choose all that apply.)	Ungraded or don't know	6	1%	
	I don't currently teach students	85	9%	
	Google Docs	683	75%	
	PBWiki	2	0%	
	Blogster	78	9%	
What are examples of online tools used by students for collaboration? (Choose all that apply.)	Ning	18	2%	
	ePals	76	8%	
	Other	93	10%	
	None	168	19%	
	Not enough time for me to learn how to use technology in my teaching	211	23%	
	Internet access is too restrictive	94	10%	
	Internet access is unreliable or too slow	128	14%	
Which of the following are major reasons you don't use	Equipment such as PCs or interactive whiteboards are not always available	145	16%	
technology more in your teaching? (Choose all that apply.)	Not enough professional development on integrating technology in teaching	98	11%	
	Inadequate or no support for my technology questions	38	4%	
	Available software or web-delivered content is not adequate or useful	86	10%	
	No reasons - satisfied with level of technology use	330	36%	
	Less than four full school years	192	21%	
How many years of teaching experience do you have?	4 to 9 full school years	223	25%	
	10 to 19 full school years	261	29%	
	20 or more full school years	228	25%	
	I			
	Classroom teacher	747	83%	
Which <i>one</i> of the following most closely matches your	Technology coordinator or instructor	6	1%	
current job title or assignment?	Media specialist or librarian	17	2%	
	School staff support or administrator	134	15%	
	I			
When students are in your classroom or school area, do they have access to a computer as needed?	Never or almost never	112	12%	
	Sometimes	196	22%	
	Usually	251	28%	

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When students are in your classroom or school area, do they have access to a computer as needed?	Always	344	38%
	Almost never or not at all	300	33%
How often do you use an interactive whiteboard at school?	A few times each month	218	24%
Trow orters do you doe an interactive writeboard at solitors.	A few times each week	184	20%
	Every day	201	22%
	M	444	450/
	More or better content to use with a whiteboard  More clickers or student response systems that work	411	45%
	with a whiteboard	132	15%
NAME OF THE PROPERTY OF THE PR	Make it easier to use with the Internet	108	12%
Which of the following would help you use an interactive whiteboard more frequently? (Choose all that apply.)	More professional development on using interactive whiteboards	240	27%
	A whiteboard assigned to just my classroom	73	8%
	Nothing	127	14%
	Don't know	74	8%
	Almost never or not at all	409	45%
How often do your students use online tools for collaboration,	A few times each month	279	31%
sharing, or self-publishing as part of a lesson?	A few times each week	151	17%
	Every day	64	7%
	Almost never or not at all	255	28%
How often do students in your classes use the Internet for	A few times each month	377	42%
research as part of a lesson or project?	A few times each week	190	21%
	Every day	81	9%
	Al.,	470	100/
	Almost never or not at all	172	19%
How often do you personally participate in an online community or social networking site outside of school?	A few times each month	111	12%
<b>3</b>	A few times each week	173	19%
	Every day	448	50%
	Almost never or not at all	132	15%
	A few times each month	338	37%
How often do you communicate with parents or students using e-mail during the school year?	A few times each week	281	31%
	Every day	153	17%
How would you rate your technology skills compared to other teachers in your school or district?	Below average	96	11%

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How would you rate your technology skills compared to other teachers in your school or district?	About the same	415	46%
	Above average	327	36%
	Don't know	66	7%
	Facebook	674	74%
	MySpace	0	
What online communities do you participate in (contribute or add content to) for professional or personal use? (Choose all that apply.)	Twitter	26	3%
черу.)	Other	189	21%
	None	147	16%
	Almost never or not at all	579	64%
How often do students in your classes use presentation or spreadsheet software as part of a lesson or project?	A few times each month	218	24%
	A few times each week	76	8%
	Every day	28	3%

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