

On-Demand Reports Quick Guide for MCA

On-Demand Reports allow users to access preliminary online test results and are available within 60 minutes of test submission. This quick guide provides instructions on viewing, printing, downloading, and exporting results in PearsonAccess Next.

Verify Test Administration

Once you are signed into PearsonAccess Next, verify that the MCA 2017 test administration is selected. To change the test administration, select the current test administration to display a dropdown menu and then select MCA 2017.

View Test Results

1. From the Home page, under **Reports**, select **On-Demand** Reports.



MARSS/SSID. You may also use filters to search by organization, group,

test name, or grade. Organization Name: Select one or more school • entities to display

- **Group:** Displays reporting group
- Test Name: Displays results by grade and subject area •
- Grade: Displays all results by grade
- 3. Use the Manage Columns menu to add or remove fields from the display.



4. Select the Information icon next to the student's MARSS/SSID to view or print an individual student's test results.







Print or Download Preliminary Test Results

Select the printer icon to print or download report results.

There are three available On-Demand Report options:

- 1. Student Detail Reports (PDF)
 - Downloads a PDF containing multiple individual one-page preliminary Student Detail Reports in one file.
 - Student Detail Reports include strand/substrand scale scores and strand performance levels.
 - Download limited to 100 individual reports in the combined file.

The columns in options two and three can be added or removed through the 'Manage Columns' menu. Use the filter functions to add or remove students displayed before selecting the printer icon.

- 2. Student List Report (PDF)
 - Downloads a list view report in PDF format.
 - Student List Report (PDF) includes strand/substrand scale scores only.
 - Display and download limited to 350 student tests listed in the Student List Report (PDF).
- 3. Student List Report Excel
 - Downloads a list view report in Excel format.
 - Student List Report Excel includes strand/substrand scale scores only.
 - Display and download limited to 350 student tests listed in the Student List Report (Excel).

On-Demand Export

The On-Demand Export includes all student results in a CSV format. The On-Demand Export includes strand/substrand scale score and performance level details.

Only users with District Assessment Coordinator or Assessment Administrator roles have the permission to retrieve On-Demand Export files from PearsonAccess Next.

 From the Home page, under Setup, select Import / Export Data.









2. Select the dropdown menu next to the **Start** button and select **Import / Export Data**.

3. From the Type menu, select On-Demand Export.

4. Select **Process** to begin the download process.



5. When file is ready, select **Download File**.

The export file includes: Administration, District/School, Test Name, Test Date, Subject, Grade, MARSS/SSID Number, Local Use ID, Last Name, First Name, Date of Birth, Scale Score, Achievement Level, Learning Locator, Strand Scale Score and Strand Performance Level information.

In the export for each strand/substrand, a strand performance level is reported in addition to the strand/substrand scale score of 1 to 9.

The strand performance level are reported as below expectations (B); at or near expectations (N); and above expectations (A).

Sample On-Demand Export

8 Above Expectations

A	В			С	D			E			F			G		Н	I			J			к
ADMINISTRAT	TION DIST CO	DDE	DISTRI	ст	SCH COL	DE	SCH	OOL	TEST NAM	ИE				TEST D	ATE	SUBJECT	GRADE N	MARS	s ssi		NUMBER	LOCAL	USE ID
mnmca17	0005-11-000 SAMPLE DISTRICT		E DISTRICT	0005-11-005 SAN		SAM	IPLE SCHOOL	High School Science MCA		\	20170	127	Science	10		40	4431	10170247					
mnmca17	0005-11	-000	SAMPI	E DISTRICT	0005-11-0	001	SAM	IPLE SCHOOL	Grade 05	Scien	ce MO	A Da	ata Entry	20161	219	Science	5		40	4430	05170336		
mnmca17	0005-11	-000	SAMPI	E DISTRICT	0005-11-0	003	SAM	IPLE SCHOOL	Grade 06	Readi	ng M	CA		20161	227	Reading	6		40	4430	06170235		
mnmca17	0005-11	-000	SAMPI	E DISTRICT	0005-11-	003	SAM	IPLE SCHOOL	Grade 07	Readi	ng M	CA		20170	104	Reading	7		40	4430	07170134		
mnmca17	0005-11	-000	SAMPI	E DISTRICT	0005-11-	001	SAM	IPLE DISTRICT	Grade 03	Mathe	emati	cs M	CA	20170	109	Math	3		40	4430	03170007		
mnmca17	0005-11	-000	SAMPI	E DISTRICT	0005-11-	001	SAM	IPLE DISTRICT	Grade 05	Mathe	emati	cs M	CA	20170	104	Math	5		40	4430	05170146		
																				_			
L	M		N		0			Р		Q		R		S		Т	U	J		V		W	
LAST_NAME	FIRST_NAME	DA	TE_OF_	BIRTH SCA	E_SCORE	ACH	IIEVE	MENT_LEVEL	LEARNING	_LOC/	ATOR	RS1	RS1_PL			RS2 F	S2_PL			RS3	RS3_PL		
PVLASTHNJA	PVFIRSTHAJN		20	000805	1072	Exce	Exceeds		SHS16 7 Above E		xpectatio	ations 6 Above Expec		ectat	ions	7	Above E	pectat	ions				
PVLASTCYMA	PVFIRSTCAM	(20	050128	545	Part	artially Meets		S5087 5 At or		At or Ne	ar Expec	pectations 4 Below Expec		ectati	ions	4	At or Ne	ar Expe	ctations			
PVLASTDBJA	PVFIRSTDAJB		20	040817	699	Exce	eeds		R616			9	Above Ex	xpectatio	ns	9 4	bove Exp	ectat	ions				
PVLASTEEFA	PVFIRSTEAFE		200	030306	703	Doe	es No	ot Meet	R701			1	Below Ex	xpectatio	ns	1 E	elow Exp	ectat	ions				
PVLASTAHAA	PVFIRSTAAAH	1	20	070821 INV-	S																		
PVLASTCQFA	PVFIRSTCAFC	l –	20	050322	577	Exce	eeds		M5258			8	Above Ex	xpectatio	ns	8 A	bove Exp	ectat	ions	9	Above E	pectat	ions
																				_			
Х	Y		Z		4A		AB	AC		AD			AE	A	F		AG		AH		A	L	
RS4 RS4_PL			SC5	SC5_PL		5	SC6	SC6_PL		SC7	SC7	PL		SC	8 S	C8_PL		S	6C9 S	SC9	PL		
7 Above Expectations 9 A		Above Ex	pectation	ns	9	Above Expe	ectations	8 Above Expectat		xpectati	ons	8 A	8 Above Expectations		ons 6 At or Near F		r Near E	pecta	tions				
5 At or N	ear Expectat	tions	5																				
															-								
															-								
															_								



On-Demand Export File Layout

CSV Column	Field Name	CSV Header	Defaulting & Formatting rules	Comments / Sample Data			
А	Admin	ADMINISTRATION		Example: mnmca17			
В	District Code	DIST_CODE		lf District code is null, will display MN Example: 1234-12-000			
С	District Name	DISTRICT		If District name is null, will display MINNESOTA DEPT OF EDUCATION Example: District Area Schools			
D	School Code	SCH_CODE		If School code is null, will display non-public school code Example: 1234-12-001			
E	School Name	SCHOOL		If School name is null, will display non-public school name Example: Wilson Elementary			
F	Test Name	TEST_NAME		Example: Grade 03 Mathematics MCA			
G	Test Date	TEST_DATE	Format as: YYYYMMDD	Example: 20170306			
Н	Subject	SUBJECT		Example: Reading			
I	Grade	GRADE	Include leading zero on single digit grades	Example: 03			
J	MARSS ID	MARSS_SSID_ NUMBER		Example: 1234567890123			
К	Local Use ID	LOCAL_USE_ID		Example: 12345, abcde, <blank></blank>			
L	Last Name	LAST_NAME		Example: Smith			
М	First Name	FIRST_NAME		Example: John			
N	Date of Birth	DATE_OF_BIRTH	Format as: YYYYMMDD	Example: 20060101			
0	Scale Score	SCALE_SCORE		Will display Condition Code in place of score based on attemptedness rules. Example: 0, 350, INV-S, NA, NC			
Р	Achievement Level	ACHIEVEMENT_ LEVEL		Will be left blank when invalidated or not attempted. Example: Does Not Meet, Partially Meets, Meets, Exceeds, <blank></blank>			
Q	Learning Locator	LEARNING_ LOCATOR		Will be left blank when invalidated or not attempted. Example: 12345, <blank></blank>			
R	Reporting Strand 1 Scale Score	RS1		Will be left blank when attemptedness determines this test does not have a Valid Score Example: 9, <blank></blank>			



CSV Column	Field Name	CSV Header	Defaulting & Formatting rules	Comments / Sample Data
S	Reporting Strand 1 Performance	RS1_PL		Will be left blank when attemptedness determines this test does not have a Valid Score
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
Т	Reporting Strand 2 Scale Score	RS2		Will be left blank when attemptedness determines this test does not have a Valid Score Example: 9, <blank></blank>
U	Reporting Strand 2 Performance	RS2_PL		Will be left blank when attemptedness determines this test does not have a Valid Score
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
V	Reporting Strand 3 Scale Score	RS3		Will be left blank when attemptedness determines this test does not have a Valid Score Example: 9, <blank></blank>
W	Reporting Strand 3	RS3_PL		Will be left blank when attemptedness determines this test does not have a Valid Score
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
X	Reporting Strand 4 Scale Score	RS4		Will be left blank when attemptedness determines this test does not have a Valid Score Example: 9, <blank></blank>
Y	Reporting Strand 4 Performance	RS4_PL		Will be left blank when attemptedness determines this test does not have a Valid Score
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
Z	Science Strand 5 Scale Score	SC5		Will be left blank when invalidated or not attempted. Only applies to HS Science Example:9, <blank></blank>
AA	Science Reporting Strand 5 Performance	SC5_PL		Will be left blank when attemptedness determines this test does not have a Valid Score Only applies to High School Science
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
AB	Science Strand 6 Scale Score	SC6		Will be left blank when invalidated or not attempted. Only applies to HS Science Example:9, <blank></blank>



CSV Column	Field Name	CSV Header	Defaulting & Formatting rules	Comments / Sample Data
AC	Science Reporting Strand 6 Performance	SC6_PL		Will be left blank when attemptedness determines this test does not have a Valid Score Only applies to High School Science
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
AD	Science Strand 7 Scale Score	SC7		Will be left blank when invalidated or not attempted. Only applies to HS Science Example:9, <blank></blank>
AE	Science Reporting Strand 7 Performance	SC7_PL		Will be left blank when attemptedness determines this test does not have a Valid Score Only applies to High School Science
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
AF	Science Strand 8 Scale Score	SC8		Will be left blank when invalidated or not attempted. Only applies to HS Science Example:9, <blank></blank>
AG	Science Reporting Strand 8 Performance	SC8_PL		Will be left blank when attemptedness determines this test does not have a Valid Score Only applies to High School Science
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>
AH	Science Strand 9 Scale Score	SC9		Will be left blank when invalidated or not attempted. Only applies to HS Science Example:9, <blank></blank>
AI	Science Reporting Strand 9 Performance	SC9_PL		Will be left blank when attemptedness determines this test does not have a Valid Score Only applies to High School Science
	Level			Example: Below Expectations, At or Near Expectations, Above Expectations, <blank></blank>



On-Demand Strands and Substrands

The tables below present the strand/substrand information included in On-Demand Reports for MCA.

Reading									
A 11	RS1	RS2							
Grades	strand 1	strand 2							
	Literature	Informational Text							

Math								
Grades 3–5	RS1	RS2	RS3	RS4				
	strand 1	strand 2	strand 3	strand 4				
	Number and Operation	Algebra	Geometry and Measurement	Data Analysis				
Grades 6–8	RS1	RS2	RS3	RS4				
	strand 1	strand 2	strand 3	strand 4				
	Number and Operation	Algebra	Geometry and Measurement	Data Analysis Probability				
Grade 11	RS1	RS2	RS3	RS4				
	strand 1	strand 2	strand 3	strand 4				
	N/A	Algebra	Geometry and Measurement	Data Analysis Probability				

	Science										
	RS1	RS2	RS3	RS4							
	strand 1	strand 2	strand 3	strand 4							
Grades	Nature of	Physical	Earth and	Life Science							
5&8	Science	Science	Space								
	and		Science								
	Engineering										
	RS1	RS2	RS3	RS4	SC5	SC6	SC7	SC8	SC9		
	strand 1	substrand	substrand	substrand	strand 4	substrand	substrand	substrand	substrand		
	Stranu i	1.1	1.2	1.3	Stranu 4	4.1	4.2	4.3	4.4		
ЦС	Nature of	Practice of	Practice of	Interactions	Life	Structure	Interdependence	Evolution in	Human		
пэ	Science	Science	Engineering	among	Science	and	among Living	Living	Interaction		
	and			STEM and		Functions in	Systems	Systems	with Living		
	Engineering			Society		Living			Systems		
						Systems					