2015 CAASPP Results	by Parent Education Level
2010 07171011 11000110	by i didni Eddodiidii Edidi

	Mathem	atics Ove	erali %	Standard	s Exceed	ed + Met		
DJUSD CAASPP Mathematics	3	4	5	6	7	8	11	All
Baseline 2015 All Students	64%	64%	60%	64%	68%	65%	67%	65%
2015 Not a High School Graduate	7%	30%	10%	15%	19%	17%	18%	17%
2015 High School Graduate	18%	26%	7%	26%	25%	10%	27%	20%
2015 Some College (includes AA degree)	33%	35%	30%	30%	42%	36%	38%	36%
2015 College Graduate	60%	60%	58%	61%	64%	62%	58%	60%
2015 Graduate School-Post Graduate	79%	79%	75%	79%	81%	77%	82%	78%
		Co	ncepts 8	k Proced	ures A	bove + At	or Near	Standa
DJUSD CAASPP Mathematics	3	4	5	6	7	8	11	All
Baseline 2015 All Students	77%	78%	76%	78%	82%	78%	82%	79%
2015 Not a High School Graduate	21%	41%	35%	31%	21%	50%	45%	35%
2015 High School Graduate	44%	43%	33%	38%	44%	45%	50%	42%
2015 Some College (includes AA degree)	54%	54%	47%	47%	69%	58%	66%	57%
2015 College Graduate	78%	75%	76%	82%	78%	74%	80%	78%
2015 Graduate School-Post Graduate	88%	91%	89%	89%	93%	87%	90%	89%
		ving & Mo		_		bove + At		
DJUSD CAASPP Mathematics	3	4	5	6	7	8	11	All
Baseline 2015 All Students	80%	83%	82%	84%	89%	88%	87%	85%
2015 Not a High School Graduate	36%	47%	30%	31%	68%	67%	45%	46%
2015 High School Graduate	46%	59%	45%	60%	69%	62%	63%	56%
2015 Some College (includes AA degree)	66%	65%	62%	68%	77%	81%	75%	71%
2015 College Graduate	75%	84%	84%	86%	86%	88%	89%	85%
2015 Graduate School-Post Graduate	91%	92%	92%	92%	95%	93%	92%	92%
							N	Ct =l =
		Camp		a Dagge	ω : ω Λ	haa . A 1		
D.IUSD CAASPP Mathematics	3			g Reaso		bove + At		
	3	4	5	6	7	8	11	All
Baseline 2015 All Students	85%	4 80%	5 84%	6 85%	7 91%	8 86%	11 88%	AII 86%
Baseline 2015 All Students 2015 Not a High School Graduate	85% 57%	4 80% 59%	5 84% 35%	6 85% 54%	7 91% 58%	8 86% 58%	11 88% 77%	86% 57%
Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate	85% 57% 79%	4 80% 59% 46%	5 84% 35% 52%	6 85% 54% 57%	7 91% 58% 75%	8 86% 58% 66%	11 88% 77% 73%	86% 57% 64%
Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree)	85% 57% 79% 70%	4 80% 59% 46% 61%	5 84% 35% 52% 62%	6 85% 54% 57% 72%	7 91% 58% 75% 85%	8 86% 58% 66% 69%	11 88% 77% 73% 75%	86% 57% 64% 71%
2015 Not a High School Graduate 2015 High School Graduate	85% 57% 79% 70%	4 80% 59% 46%	5 84% 35% 52%	6 85% 54% 57%	7 91% 58% 75%	8 86% 58% 66%	11 88% 77% 73%	86% 57% 64%

2015 CAASPP Results by Parent Education Level

	watnem	atics Ove	erall %	Standard	ds Exceed	ded + Met	•	
CA State CAASPP Mathematics	3	4	5	6	7	8	11	All
Baseline 2015 All Students	40%	35%	30%	33%	34%	33%	29%	33%
2015 Not a High School Graduate	21%	15%	13%	15%	15%	16%	14%	16%
2015 High School Graduate	26%	21%	17%	20%	21%	21%	19%	21%
2015 Some College (includes AA degree)	38%	31%	26%	29%	30%	30%	26%	31%
2015 College Graduate	58%	52%	47%	50%	52%	51%	45%	51%
2015 Graduate School-Post Graduate	72%	68%	63%	65%	66%	65%	59%	66%
		Co	oncepts 8	k Proced	ures A	bove + At	or Near	Standard
CA State CAASPP Mathematics	3	4	5	6	7	8	11	All
Baseline 2015 All Students	60%	53%	49%	53%	54%	54%	52%	54%
2015 Not a High School Graduate	41%	33%	29%	33%	35%	36%	36%	35%
2015 High School Graduate	49%	40%	36%	41%	43%	43%	41%	42%
2015 Some College (includes AA degree)	61%	52%	46%	51%	54%	53%	50%	52%
0045 0-11 0 1 (76%	70%	67%	70%	72%	71%	67%	70%
2015 College Graduate	10/0	1 .0,0						
2015 College Graduate 2015 Graduate School-Post Graduate	85%	82%	79%	81%	82%	80%	77%	81%
2015 Graduate School-Post Graduate	85%	82%	79%	81%				
2015 Graduate School-Post Graduate	85%	82%		81%				
2015 Graduate School-Post Graduate	85% oblem So	82% Iving & M	79% Modeling	81% Data Ana	alysis A	bove + At	or Near	Standard
2015 Graduate School-Post Graduate Pro CA State CAASPP Mathematics	85% oblem So 3 62%	82% Iving & M	79% Modeling 5	81% Data Ana	alysis A	bove + At	or Near	Standard All
2015 Graduate School-Post Graduate Pro CA State CAASPP Mathematics Baseline 2015 All Students	85% oblem So 3 62%	82% Iving & M 4 61%	79% Modeling 5 54%	81% Data Ana 6 61%	alysis A	bove + At 8 69%	or Near : 11 65%	Standard All 62%
2015 Graduate School-Post Graduate Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate	85% Soblem So 3 62% 43%	82% Iving & M 4 61% 43%	79% Modeling 5 54% 33%	81% Data Ana 6 61% 43%	alysis A 7 66%	bove + At 8 69% 55%	or Near 11 65% 53%	Standard All 62% 46%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate	85% Soblem So 3 62% 43% 51% 63%	82% lving & M 4 61% 43% 50%	79% Modeling 5 54% 33% 41%	81% Data Ana 6 61% 43% 51%	alysis A 7 66% 49% 57%	8 69% 55% 61%	or Near 1 11 65% 53% 57%	Standard All 62% 46% 53%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree)	85% Soblem So 3 62% 43% 51% 63%	82% Iving & M 4 61% 43% 50% 61%	79% Modeling 5 54% 33% 41% 53%	81% Data Ana 6 61% 43% 51% 61%	alysis A 7 66% 49% 57% 66%	bove + At 8 69% 55% 61% 69%	or Near 1 11 65% 53% 57% 65%	Standard All 62% 46% 53% 63%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate	85% Soblem So 3 62% 43% 51% 63% 78%	82% Ving & M 4 61% 43% 50% 61% 76% 85%	79% Modeling 5 54% 33% 41% 53% 71% 82%	81% Data And 6 61% 43% 51% 61% 76% 85%	alysis A 7 66% 49% 57% 66% 80% 87%	55% 61% 69% 81% 87%	53% 57% 65% 77% 84%	All 62% 46% 53% 63% 77% 85%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate 2015 Graduate School-Post Graduate	85% Soblem So 3 62% 43% 51% 63% 78% 86%	82% Iving & M 4 61% 43% 50% 61% 76% 85%	79% Modeling 5 54% 33% 41% 53% 71% 82%	81% Data Ana 6 61% 43% 51% 61% 76% 85%	alysis A 7 66% 49% 57% 66% 80% 87%	55% 61% 69% 81% 87%	53% 57% 65% 77% 84%	Standard All 62% 46% 53% 63% 77% 85%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate	85% Soblem So 3 62% 43% 51% 63% 78%	82% Ving & M 4 61% 43% 50% 61% 76% 85%	79% Modeling 5 54% 33% 41% 53% 71% 82%	81% Data And 6 61% 43% 51% 61% 76% 85%	alysis A 7 66% 49% 57% 66% 80% 87%	55% 61% 69% 81% 87%	53% 57% 65% 77% 84%	Standard All 62% 46% 53% 63% 77% 85%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate 2015 Graduate School-Post Graduate CA State CAASPP Mathematics Baseline 2015 All Students	85% Soblem So 3 62% 43% 51% 63% 78% 86%	82% Iving & M 4 61% 43% 50% 61% 76% 85% Comn 4 61%	79% Modeling 5 54% 33% 41% 53% 71% 82% nunicatin 5 59%	81% Data Ana 6 61% 43% 51% 61% 76% 85% g Reaso 6 66%	alysis A 7 66% 49% 57% 66% 80% 87% ning A 7 81%	55% 61% 69% 81% 87% bove + At	53% 57% 65% 77% 84% t or Near	Standard All 62% 46% 53% 63% 77% 85% Standard All 68%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate 2015 Graduate School-Post Graduate CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate	85% Soblem So 3 62% 43% 51% 63% 78% 86% 3 72% 59%	82% Iving & M 4 61% 43% 50% 61% 76% 85% Comn 4 61% 44%	79% Modeling 5 54% 33% 41% 53% 71% 82% nunicatin 5 59% 41%	81% Data Ana 6 61% 43% 51% 61% 76% 85% g Reaso 6 66% 50%	alysis A 7 66% 49% 57% 66% 80% 87% ning A 7 81%	55% 61% 69% 81% 87% bove + At 8 67%	53% 53% 57% 65% 77% 84% t or Near	Standard All 62% 46% 53% 63% 77% 85% Standard All 68%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 College (includes AA degree) 2015 Graduate School-Post Graduate 2015 Graduate School-Post Graduate 2015 Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate	85% Soblem So 3 62% 43% 51% 63% 78% 86% 3 72% 59% 64%	82% Iving & M 4 61% 43% 50% 61% 76% 85% Comn 4 61% 44% 51%	79% Modeling 5 54% 33% 41% 53% 71% 82% nunicatin 5 59% 41% 48%	81% Data Ana 6 61% 43% 51% 61% 76% 85% g Reaso 6 66% 50% 57%	alysis A 7 66% 49% 57% 66% 80% 87% ning A 7 81% 73% 77%	55% 61% 69% 81% 87% bove + At 8 67% 53%	53% 53% 57% 65% 77% 84% t or Near 11 70% 61% 64%	Standard All 62% 46% 53% 63% 77% 85% Standard All 68% 54% 60%
Pro CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate 2015 High School Graduate 2015 Some College (includes AA degree) 2015 College Graduate 2015 Graduate School-Post Graduate CA State CAASPP Mathematics Baseline 2015 All Students 2015 Not a High School Graduate	85% Soblem So 3 62% 43% 51% 63% 78% 86% 3 72% 59% 64% 73%	82% Iving & M 4 61% 43% 50% 61% 76% 85% Comn 4 61% 44%	79% Modeling 5 54% 33% 41% 53% 71% 82% nunicatin 5 59% 41%	81% Data Ana 6 61% 43% 51% 61% 76% 85% g Reaso 6 66% 50%	alysis A 7 66% 49% 57% 66% 80% 87% ning A 7 81%	55% 61% 69% 81% 87% bove + At 8 67%	53% 53% 57% 65% 77% 84% t or Near	Standard All 62% 46% 53% 63% 77% 85% Standard All 68%