

## School District of Indian River County #SDIRCStrongerTogether

**Date:** 10/9/2020

## School/Department:Pelican Island Elementary

Action Step # and Description: (If more than one action step is evidenced here, please include all action step #'s and brief description of each.)	
Explanation of Evidence:	Target Intervention groups according to beginning of the year assessments such as Dibels, and i-Ready results.
Results of Action Taken:	According to the data collected, the attachment shows the students showing substantial deficiency in Reading and are receiving a Reading Intervention group based on their biggest barrier (see groupings on next pages). Each student was reviewed, regardless of their race to see what was needed to bridge the gaps of learning.
Reflection:	All student receiving interventions will be tracked and progress monitored weekly or biweekly. Adjustments will be made to the groups after 8 weeks of instruction.

## Kindergarten Target Reading Intervention Groups

awp	6	<ul> <li>2020-1024</li> <li>Reading</li> <li>Phanological Awareness SS - Fall</li> </ul>	Reading	Reading	Reading Vacabulary SX-Fel	Reading Comp. Lt 55 - Fall	a annotars Feadrag Cumo: Inform Text 55 - Full	1010101	LNF	P\$1	NEV	WF-CLS	NWF - 1	WRC	war	Interventi	ori	Person Responsi	ble
No		_	1	and the second second	and a second	inte .		1000	4 0	1444	-	NA	NUA	- lines	N/A	lenrichmer		Bartolini	12
aP QP	373	95		9 <b>4 31</b> 26 31	_	Contract of the local division of the local			22 0	q.		NA	N/A	_	N/A	KPALs	n	Bartolini	-
10	341	34		28. 91						3		NA	NA		N/A.	KPALs		Bartolini	-
0	352	36		M 31				and the second	international data	0		N/A	NIA	-	N/A.	KPALs		Bartolini	_
0	352	99	_	ya 23							0	9	0 0	0	a	KPALs		Bartolini	
10	338	35		36 29		A REAL PROPERTY AND			39 0	1 10	0	7	0 0	0	0	KPALs.		Bartolini	
o.	329	34		90. 92		·	2. 34	6 0	a 0	a	1 3	N/A	NJA.	63	MiA.	S.P.I.R.E./	KPALs	Houston/Bartolin	ti -
ie.	336	37	3	13 31	4 33	4 35	32	2 0	14 0	6	0	4	0 0	0	a.	KPALs		Bartošni	
0	359	151	7 3	4d 72	8 33	6 631	30 98	+ O	35 0	1 11	0	*		0	4	KPALs		Bartolini	
io.	-	56	1 3	21 63	c 61	3 16	6 43	31: O	34 0	3 0	0	16	0 3	0	0	enrichmer	x.	Bartolini	
es	755	27	2	ya	7 14	s 19	2. 25		and the second se	112	0	5	0 =	. 0	a	KPALs .		Bartolini	
lo	379	10.32	_	10 33			_			0		N/A	N/A		N/A	enrichmer	Yî.	Bartolini	
10	225	- 29	the Rest of Lot	An 71	Commentation of the local division of the lo	and the second second second	Contraction of the local division of the loc	_	6 0	9	1	N/A	N,VA	0	NA.	KPALs		Bartolini	
10	411	39	5: 3	41 36	3 50	4 42	2 42	6			_					enrichmen	8	TBD	-
Ni Ni Ni Ni Ni Ni	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1010-0101 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1011 1	2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-0000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000 2000-000	100 cotor + 320 314 55 Structure + 346 320 3304 346 346 346 346 346 346 346 346 346	High Freq Words SS Fall	1040000 11 1040000 11 10400000000000000	Reading Centry Leading Centry Leadin	1000 1000 1000 1000 1000 1000 1000 100			8 0 3 0 13 3 7	NWF- 0.5 0 0 0 4 N(A 0 6 0 5 0 23			* S.I En A S.I A KF KF S.I KF	P.I.R.E/KPAL richment P.I.R.E/KPAL P.I.R.E/KPAL VALS P.I.R.E/KPAL VALS	5	Person Responsible Houston/Gilr Gilmor Houston/Gilr CoachB CoachB Houston/Gilr CoachB	mor
N	0	348	751	1984	754	âęc	334	314	0 =	7 0	2	0 10	Q R .	0 :	KF	ALS		CoachB	_
N		349	757	351	304	320	. 356	489	0.3	a (O	9	0 9	🔘 я:	0 1	KP	ALS			
18.0	0	375	-418	394	331	359	A DOWN							100	_			CoachB	_
-			COMPANY PROPERTY.				375	176	0 33		1.0	0 19	0 1	0 :		irichment		Gilmor	_
N		379	299	164	359	351	477	418	0 1	. 0	11	0 19	0 e	0 :	En	irichment irichment ALS			
N		334	999 399 SWD		Randing Interpret Awarenees 55 - Fait	351		418	0 1	. 0	9	0 3	0 e	0 :	En KF	WE WE	Intervention	Gilmor Gilmor	ible
N	0	334	Swb Swb No Yes No	335 335 9 apresent 9 a	100 100 100 100 100 100 100 100 100 100	12 Provider Provider 121	477 330 Japana Bapway	418 361	12 20 20 20 20 20 20 20 20 20 20 20 20 20	Reading Reading Carey Intern Teat SS - Fall	9	0 13 0 20 LhF	₽SE ■	HWF-C	KF KF W	ve ver	Enrichment SPALS SPALS	Gilmor Gilmor Gilmor	alati
N	0	334	SwD	1335 	110 Franking Strategiese Strat	12 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Randon S. C. S. Market S. Fall	418 36 37 38 38 38 38 38 38 38 38 38 38 38 38 38	R R R R Reader R Reader R R R R R R R R R R R R R R R R R R R	Reading Corp. Inform Tool 55: Fall		0 13 0 20 LhF 17 0 4 0 4	PSF	0 1 0 c	KF KF W	vicine           VALS           vicine           vici	= Enrichment KPALS	Climor Glimor Glimor Glimor Person Respons Vitmare Zans Zans Zans	
N	0	334	SWED SWED No Yes No	335 335 9 apresent 9 a	Tandang Tandang Tandang Santa	15 時 15	The second secon	418 361 3143 (Second 300000) 415 270 270 270 270 270 270	Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanabara Tanaba	14 14 14 14 14 14 14 14 14 14 14 14 14 1		0 13 0 20 LNE 17 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	PSF	0 1 0 0 10 10 10	- KF		<ul> <li>Enrichment</li> <li>NPALS</li> <li>NPALS</li> <li>Enrichment</li> <li>Enrichment</li> </ul>	Climor Glimor Glimor Glimor Person Respons Vitmure Zans Zans Zans Zans Zans Vitmure Vitmure Vitmure Vitmure	
N	0	334	Sweb Sweb No Yes No Yes No Yes No No	1946 335 940-000 940-000 940 940 940 940 940 940 940 940 940	100 100 100 100 100 100 100 100	157 164 184 Let use and the Line and the Li	477 330 Bepress Bepress 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	418 341 341 341 341 341 344 377 277 201 344 377	は 自動 は の の の の の の の の の の の の の	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0 13 0 20 ihr 0 27 0	956 956 1 5 0 0		S NV	richment ¥4LS ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Enrichment KPALS KPALS Enrichment Enrichment Enrichment S.P.I.R.EJKPA	Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Vimare     Zans     Zans     Zans     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare	
N	0	334	299 SWD No Yes No No No No	194 335 9apent 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	209 358 15-1 Standargo-Johnson 200 200 200 200 200 200 200 200 200 20	157 通報 152 通報 152 153 154 155 155 155 155 155 155 155	P 20	418 341 341 341 341 341 341 341 341 341 341	16 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	4 0 9 9 9 9 9 9 9 9 9 9 9 9 9		0 13 0 20 LHF 9 27 0 4 0 4 0 14 0 14 0 10 0 0 0 0 0 4 0 4	PSF		NV NV		Enrichment KPALS KPALS Enrichment Enrichment S.P.LR.EIKPA KPALS	Climor Climor Climor Climor Person Respons Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure Vimure	
N	0	334	Sweb Sweb No Yes No Yes No Yes No No	1946 335 9 uproperty 9 uproper	309 328 Beberg 328 328 328 328 328 328 328 328 328 328	357 366 184 (Beteronet 中 184 (Beteronet h 184 (Beteronet h	477 330 Buppergy Bupp	418 364 364 364 364 366 278 278 278 278 278 278 278 278 278 278	は 1 年前 1 年前 1 年前 1 年前 1 年前 1 日本市中国 1 日本市中 1 日本市 1 日本市 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市 1 日本市 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市 1 日本市 1 日本市 1 日本市中 1 日本市 1 日本市中 1 日本市 1 日本市 1 日本市 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市中 1 日本市 1 日本	A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0		0 13 0 20 LhF 0 27 0 40 0	956 956 1 5 0 0		NV S NV	richment ALS ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Enrichment KPALS KPALS Enrichment Enrichment Enrichment S.P.I.R.EJKPA	Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Cilmor     Vimare     Zans     Zans     Zans     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare     Vimare	
N	0	334	SWED SWED No Yas No No No	194 335 9apent 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	209 358 15-1 Standargo-Johnson 200 200 200 200 200 200 200 200 200 20	157 通報 152 通報 152 153 154 155 155 155 155 155 155 155	P 20	418 341 341 341 341 341 341 341 341 341 341	16 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	4 0 9 9 9 9 9 9 9 9 9 9 9 9 9		0 13 0 20 LNE 0 27 0 4 0 4 0 4 0 4 0 4 0 4 0 6 0 4 0 6 0 4 0 6 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4	255 (1) (2) (2) (3) (4) (4) (5) (4) (5) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6	0 13 0 0 0 0 13 0 14 0 14 0 14 0 14 0 14 0 14 0 14 0 14	En     KP     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K     K	richment YALS ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	Enrichment     KPALS     KPALS     KPALS     Enrichment     Enrichment     S.P.LR.EjKPA     KPALS     KPALS     KPALS	Cilmor Cilmor Cilmor Cilmor Vimare Zans Zans Zans Zans Vimare Vimare Vimare Vimare Vimare Vimare Vimare Vimare Vimare	8715

First Grade Target Reading Intervention Groups

swD	Teacher	Fooding Overal ISS: Weiner Janes account	Fooding (Newed) 151- 543 Materiation	Postar pultaneous St. Ist sonces	Number of Addition		Ruding Sh-Tal contrainty Sh-Tal mon-sout	Finadorg Panadag Comp ( N 25- 124 2000 mort Finadarg	1 1	UNP	n,	NWF-CLI	nine- Jahu	war	DH- Tetal Words Feat	ORF Errore		-	intervention.	Person Responsible
		ः २ ं वि		Teop .	्य ाह	C 4Au	(8) (11)	1	Routings	12	1.12				1.				-	2 DE
			+	1.00	100	1	10.00	1000	1.1.14			And a second second		and the second				1.		
TED Ves	Anderson Anderson	968	406	455	407	305	375	349	100	0 34	0 1	0 1	0.	0,	**	1	0.		HIRE/Ist PALS	Jody Houston /Andelson
Tio	Anderson	900 909	200	-901 584	110	245	405	401	405	9.31 R: 0	0 10	0 14	0.	0 11	9	2	0.1		EPALS	Joby Houston (Anderson Anderson
110	Anderson	all-s	210	14.8	184	1.	110	441	411	0 11	0 19	0	0,	0.	19	19	0 .		1.8.2./List PALS	Jody Houston /Anderson
No	Anderson	344	124	384	-14.5	414	601		. 184	0	0 1	0 1	0 +	0.	1614	N/W	40		P.I.R.E./1st PALS	Jody Houston /Anderson
Yes	Anderson	190 C	396	385	575	376	111	216	947	Ö =	0 ++	0 -5	0	0 :	(a) :	.8	0.	15	r PALS	Anderson
Yes	Anderson	2.998	347	1.949-12	181	100	110	yāc -	200	O 25	0.55	0 14	0 .	0 c	N/A	N/A.	10	4 12	t PALS	DeAmini
fip.	Anderson	1.878	405	467	415	375	1415	ad	eof		0-5	50 0	0 7	0 17	37	3	O p		t FALS	DeAquair
ND	Anderson	100	6 <b>6 6</b> 6		384	301	249	100		0 11	0.15	0 st .	0 .	0	1.1		0		t PALS	DeAquair
No	Anderson	218	364	415	161	100	340	494	264		0 +	0	0.	0 :	2	1	0.		E PALS	DeAquer
No	Anderson	191	gil.	-912	368	200	- 448	40	380	0.99	0 31	0 24	0,3	0 :	<u>a</u> .	1	0.4		z AALS	Ceaquair
ND	Anderson	249	412	284	144	442	40	444	487	9 yi	0.7	0 14	0.	0 1	<u>x</u>	2.5	0 .		HRE/Ist PALS	jody Houston /Anderson
190	Anderson	10.00	als	alt	411	494	+10	443	SHEE	0 1	0.0	0.4	0	1:0	- 01	1	0 t	<li>1.8</li>	E PALS	DeAquait
sino	Teacher	Overal 55- Mere	Constitution Constitution Constitution	Phonological Assessment St-	Paradare Paradare Paradare	Hading Hading	Vocating Vision	Raning Raning Compilie 35	Randbeg Comp. (Annual Control Sci East East		**	hwit i c	as wet		Offi Tot Hea	al O da Er	NF. SDFE	исри	Intervention	Person Responsible
- M.		11.5				-							-	and a second sec	-	land a	_	5		
No	Taylor	346 páid	181	353	343	108	413	454	119	0 + 0	0 11	0.0	0 1	0.	9	_			1ST FALS	Taylor a Lody Houston/Taylor
No	Taylor Taylor	ptq.	101	185	215	198	141	-	- 105	0 11	0 14	0.0	6.	0 1	19			5 -	0.81.82/211P	Velody Houston/Taylor
No	Taylor	101	415	468	294	401	- 187	404	-118	0 41	0.17	0 +	0 .	0	1			5.	111 7415	Taytor
No	Taylor	981	- 114	- nel	418	375	4-6	400	410	0 18	0 35	0	10 .	0.	10			5 .	1st FALS	Taylor
No	Taylor	ata .	415	417	391	11468	199	295	4.91	0.45	Q je		0 -	0 +				9.17	Int PALS	Taylor
No	Taylor		433	480		***	897	373	455	0 7	0 -1	0.14	10 19	0 32	- 20			9.79	1st PALS	Taylor
No	Taylot	-	912	454	April 1	1468	and the second	299	4/1	0 .	0 47	10 25	0 1	0 11	29	_	7 0	0 11	1et FALS	Moree
No	Taylor	967	388	989	374		any:	390	-441	0 m	0 35	0 ==	10 ,	0 .	11			3 =	1st FALS	Moree
No	Taylor	190	415	214	10	1978	377	pla	405	9 32	1 25	0 16	10 1	0 4	- 13		11 1	3 .	1ct FALS	Moree
No	Taylor	981		342	901	398	and	430	445	Ö 17	Q 21	0.10	0:	0 .			- 6	5	1ct FALS	Moree
No	Taylor	N/A	414	200	1000	- 947 1	411	451	412	0.14	0 14	Q 34	0 16	G 14	52		a. 6	9 52	1st #44.5	Moree
No	Taylor	258	384	805	576	357	295	378	450	0 53	0 74	Q :55	0 1	Q a			10.	1.5	1st PALS	Moree
No	Taylol	344	374	94F	545	1.00	347	487	410	0 =7	0 a	0.33	0 -	0 1	- 3		-a 📢	5 H.	1st PALS	Moree
swa •	taaber	Heading Dourd:55 - Wenur amprotein	feating Dearline ful Theorem	Planting Planting control (1)	Parters Pressons Pressons	iti ti qoni buyini Buyini	harden by 199 harden by 199 harden	Rading Comp. (A 25-14) Inciding Comp. (A 25-14)	Realing Reading Larry: Inderes Teac 35 - Fail	5.9		9 <sup>0</sup> NM4			OST- Total Words Real	Oder Errots	HEPM		meretar	Person Besponsible
Np	Tommer	411	- 405	with a		4181	408		174	Q: 41	0.	6 0 7	0 9	0	- 542	10.8	0 47	24		Thincher
100	Tisimmer	-	100	1000		ala	317	100	1000	0 (4	0	1.0 4	5: 0.2	0 ::5	346	1	Ó. e	Sorie	hitert.	Thirtener
No		ALC: NOT THE OWNER OF	ant	982	- 104	475	447	.295	324	0.32	0 :	. 0	0.	0 14	. 18	1.7	0 4	1011		Thirtener
No	Thimmer	111		the second second																
	Thimmer Thimmer Thimmer	8 40V	431	-	478	415	acti	416	364	Q 44	0	- 0 1	0.7	0 5	34		0 p	PLL		Thirnster

## Second Grade Target Reading Intervention Groups

SWE	Teacher	Chanad SD - Weeker	Chread SS - Fait	Phonological Analyseess 85 - Fall	Phonese 55 - Fail	High Fring Woods 255 - Fail	Vocationary 55 - Fail	Reading Comp. Le 55 - Put	Reading Comp. Inform Text SS- Fail. **20.2021	MW-ICS	wer:	-war	ORF Tetal Wordp Read	par brons	w	(PN	MATE	Intervention	Person Responsible
No	Goodin	363	1000	172	414	110	1.410	205	364	O HA	0 .	0 +		1.0	0	8 C	NA		Jody Houston/Whelan
No	Goodin	#14	104610		402	100000	- 400-	C 39157	421	0 1	0 +	0 1	146	1.0	0		N/A	5.P.F.A.B./9913	Jody Houstery Whelen
Tee	Geodin	428	438			494	1.000	436	465	0 -+	0)	0.14	- 64	20	0	a	0 0	PH L1.	Whiten
No	Goodhr.	437	481		435	494	470	- 507 -	481	0 11	O 14	0 +	- 34	1.1	0	**	ю. н.	PR (1	whelen
No	Goodin.	422	432		-440	494		4.98		0.11	0 1	0.00	. 19.	. 11	0	P	0 9	PRUL	Whelen
No	Goodin	431	451		442	428	1.467	454	462	0.47	0 14	0 =	48		0.	el	0 4	PR-12	Gloodin
No	Goodin.	254	1000		443	Sector .	Contraction of	410.5	201	0	0 .	0.+		3436	0.8	6A -	N/A .:	\$.8.1.R.E.	Jody Houston For T2 and T3
560	Goodh.	441	471		-857	428	NOT	485	101	0 17	0.5	10.04	34		0	ar i	0 4	PRIL	Goodin
No	Goodh.	441	436		495	454	1000	832	411	0 7	0.141	0 2	.32	. 3	0	al.	0 .	PRUZ	Goodin
Yes	Goodin	Contraction of the	431		435	444	BIT.	824	410	0 es	0.14	0.16	29	198	0	10 -	0 2	PRUD	Goodin
Yes	Goodin	ADE	487		625	100	500	404		0 4	0 1	0 1	- 11	- 0	0		NGN.	PR L1	whelen
Yes	Statter/Goodin	462		1.1	463	1 622	459	- 410	484					15				PRIJ	Goodin

swa	Teacher	Overal 88 - Weter	Overal SS - Fail	Phandegral Awarmen BS - Fall	Phones SS - Fail	High Fing Visorie 55 - Fiel 2025/2021	Viscolinary 55 - Fall	Realing Comp. UI: 55 - Fail	Reading Comp. Inflam Test 55 - Follow Processory	NWF-CLS	NWF WBC	www.	CARF - Tatal Words Read	ONF- Errors	WOW	MADE	Intervention	Perton Responsible
Ne	Shaw	433	487		ATT .	em.	503	121	403	0 11	D 4	0 22	17		0 fa	0 i=	PR L2	Staw
No	Shaw		4/15		492	255	488	448		0 13	0.1.	Q 45	94	J	<b>1</b> 9 97	0 +	PR12	Shaw
Ne.	Shaw	421	421	_	464		-445	447	421	0 50	0 6	0 6	24	- T.	0 17	0 .	PR 12	Shaw
No	Shaw	422	484		446		407		441	0 5	0 9	0 )	36	1.1	0 34	0	S.F.CR.E./PR11	JUDY HOUSTON/Put B
No	Shaw	416	457		462	- 464	419	454	433	and the second s	0 18	0 15	69	1.	0 01	O H	PR L2	Shaw
No	Shaw	362	1.284	418	489.11	1254	3.87	100	411.	0 29	0 + .	0 5	- 26	. 9	0 11	0 .	5.P.1.R.E.7.PR11	Jody Houston/Pat B
No	Shaw	426	<b>HARK</b>		- 林浩	196	-403	431	388	0.0	0 0	0 .			0.1	NA	S.P.LR.E./WRLD	Jody Houston/Pat B
No	Shaw	363	478		460	494	489	472	485	0 43	0 12	0 +	45	- 41	0 81	0 14	P912	Shaw
Ne	Shaw	425	468		4.85	404	-473	423	481	G . 43	0 1	Q:1	fe	- 11	0.45	Q 4	PR.L2	shaw
No	Shaw, Ou	463	480		000	- 622	474	498	476	0 1)	0 14	0 59	110	+	0.118	0 1	Enrichment	Shaw
Ne	Shaw	415	112	436	373	=12	-439	431	100	0 33	• •	0 .	12	1.1	11 O	0 .	S.P.LR.E./PR11	Jody Houston/Pat E
No	Shaw		- 628		661	622	554	481	1846	0 11	O al	Q 49	15		O de	0 14	Enrichment	Shaw
Yes	Shaw	387	444		481	402	425	454	455	0 16	0 +	0	14	tr.	0.1	NIA	S.F.LR.E./PRUI	Jody Houston/Pat 6
Tet	Shaw	421				164	416	422		0 20	0.01	0 )	14	- † -	0 7	. 0	S.P.LA.E./PRIL	Andy Houston/Part B
Ne	Shaw		102		5.20	- 822	483	185	456	0.14	0 4	0 42	- 84		0.0+	0 11		Shew
					5454		100		4.44			10 47			10.04	0 11	Envidment	and the
580	Teacher	Press 55 - Witter	Const 85 - Fail	Pronsiegical Assumptions SS - Fail. 725-2021		19 - Lai	B5 - Fail	1158 - Fail	rfem Text SS -	NWF-CLE	WHE	waa	ORF- Total Words Read	Cfil - Emory	WORK	MAZE	Dréarvertion	Person Responsible
5WD		Overal 55	Overal 65 - Fall	- 88	Photosca \$55 - Fail	High Freq Words 55- Tali 225-2021	85 - Fall	Reading Conter LE 58 - Fail	Reading Comp. Unform Text 56 - Pail 2020-2021	NWF-CLE	WAC	WOUT	ORF - Tonal Words Reart	Off - Errory	WORM	MAZE	Intervention	Person Responsible
no No	Thinner	Coveral SS 2715-2000	Const 65-	Verification SS	2 Phonese 355 - Pail 2020-2021	10 High Freq Vibrda 55 - Tall	Woodhainty 85 - Fall	Reading Contol Lil 58 - Fail	Haading Comp. Unliters Text 555 - 2014 1720-2021	MWF-015	wac 0 3+	war O sé	ORF - Total Words Rear! 	Off- Enery	- WCPM	MAZE	Inforvention	Parson Baoponable (* Thinmer
n No Yes	Thinmer Thinmer	日 日 日 日 日 日 日 日 日 日 日 日 日 日	Connel 65.	Verification SS	8 Z Presses 35 - Fall	2015 14gh Freq Words 55- Fall	2 Vocabulary 88 - Fall	Reading Comp. Lil 58 - Fail	Reading Comp. Unlim Test SS - 2529-2021	NWF-015	WRC 0 34	WNU O 56 O 14	085- Tonal Words Read	- Off- Errory + 1	WCPM	MAZE	Prdavvardise Esrichesent P11	Person Responsible Thinneer Thinneer
NO Yes NO	a Thinner Thinner Thinner	0007-5545 99 004-04 89 40 40	Const 65-	Verification SS	2 Phonese 355 - Pail 2020-2021	2 2 4 2 h Ereq Veccas 55 - Fail	会社 2000minuty 85 - Fail	Reading Contol Lil 58 - Fail	Haading Comp. Unliters Text 555 - 2014 1720-2021	NWF-015	WRC 0 34 0 7 0 10	WN 0 56 0 14 0 41	ORF- Tonal Words Rearl 31 6g	Off- Emery + n 8	WCPM	MAZE	Inforvention Exclusion P 11 P 12	Paraon Baspensible () Thiomer Thiomer Share
NO Yes NO NO	a Thinmer Thirener Thirener Thirener	CDDZ-F5-65 SS po-se-05 段 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	1001-00-0 98 4 4 0000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Verification SS	년 <u>6</u> 월 월 Phones 25 - Fail	主章 2 (11) Picpr Freq Words 55 - Fail	きまた。 本語 本語 - Accompaning BE - Fail	6 3 3 5 1 Handing Control Lil 58 - Fall	Haading Comp. Untern Text 55 - 100 000 000 0000 0000 0000 0000 0000 0	NWF-015	WRC 0 34 0 7 0 90 0 4	WN)	ORF- Tonal Words Rearl 91 	Offi Errory 1 1 8 8	WCPM	MAZE	Indervention Europhyseut P L1 P L2 P L2	Paraon flangorialdie Diverveer Thiorneer Sharw Souths
NO Yes No	a Thinner Thinner Thinner	0007-5545 99 004-04 89 40 40	2 1 Corrat 65	Verification SS	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4 2 h Ereq Veccas 55 - Fail	会社 2000minuty 85 - Fail	다. 1987 - 1987 - 1987 - 1987 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 19888 - 19888 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 198	Haasing Comp. Untern Text SS - 20 800 Fall	NWF-015	WRC 0 34 0 7 0 10	WN 0 56 0 14 0 41	ORF- Tonal Words Rearl 31 6g	Off- Emery + n 8	WCPM	MAZE	Inforvention Exclusion P 11 P 12	Paraon Baspensible () Thiomer Thiomer Share