		Ran	domization	Possibilit	ies			
		for Pictu	re-to-Text	Research I	Phases			
			0 different c					
	A		C	D		Condition		
Session	1		8	12		pix	WP	both
Phase	1	-	8	12		pix	both	wp
Begins	1		8	12		wp	pix	both
Degino	1		8	12		wp	both	pix
	1		8	13		pix	WP	both
	1		8	13		pix	both	wp
	1		8	13		wp	pix	both
	1		8	13		wp	both	pix
	1		8	10		pix	WP	both
	1		8	14		pix	both	wp
	1		8	14		wp	pix	both
	1		8	14		wp	both	pix
	1		8	15		pix	WP	both
	1		8	15		pix	both	wp
	1		8	15		wp	pix	both
	1		8	15		wp	both	pix
	1		9	13		pix	WP	both
	1		9	13		pix	both	wp
	1		9	13		wp	pix	both
	1		9	13		wp	both	pix
	1		9	13		pix	WP	both
	1		9	14		pix	both	wp
	1		9	14		wp	pix	both
	1		9	14		wp	both	pix
	1		9	15		pix	WP	both
	1		9	15		pix	both	wp
	1		9	15		wp	pix	both
	1		9	15		wp	both	pix
	1		9	16		pix	WP	both
	1		9	16		pix	both	wp
	1		9	16		wp	pix	both
	1		9	16		wp	both	pix
	1	4	10	10		pix	WP	both
	1		10			pix	both	wp
	1		10	14		wp	pix	both
	1		10	14		wp	both	pix
	1		10	15		pix	WP	both
	1		10			pix	both	wp
	1		10	15		wp	pix	both
	1		10			wp	both	pix
	1		10	16		pix	WP	both
	1		10	16		pix	both	wp
	1		10	16		wp	pix	both
	1		10	16		wp	both	pix
	1		10	15		pix	WP	both
	1		11	15		pix	both	wp
	1		11	15		wp	pix	both
	1		11	15		wp	both	pix

1	4	11	16	n	ix	WP	both
1	4	11	16				wp
1	4	11	16				both
1	4	11	16				pix
1	4	12	16				both
 1	4	12	16				
 1	4	12	16				wp both
 1	4	12	16		· · · · · · · · · · · · · · · · · · ·		pix
 1	5	9	13				both
	5	9	13				
 1 1	5	9	13				wp both
 1	5	9	13			pix both	
	5	9	13				pix both
 1		9	14				
 1	5						wp
1	5	9	14				both
1	5	9	14				pix both
1	5	9	15				both
1	5	9	15				wp
1	5	9	15				both
1	5	9	15				pix b oth
 1	5	9	16				both
 1	5	9	16				wp
 1	5	9	16		· · · · · · · · · · · · · · · · · · ·		both
 1	5	9	16				pix
 1	5	10	14				both
 1	5	10	14				wp
 1	5	10	14				both
 1	5	10	14			both	pix
 1	5	10	15				both
 1	5	10	15				wp
 1	5	10	15				both
 1	5	10	15				pix
1	5	10	16				both
1	5	10	16				wp
1	5	10	16				both
1	5	10	16				pix b ath
1	5	11	15				both
1	5	11	15				wp
1	5	11	15		· · · · · · · · · · · · · · · · · · ·		both
1	5	11	15				pix both
1	5	11	16				both
1	5	11	16				wp
1	5	11	16				both
1	5	11	16				pix b oth
1	5	12	16				both
1	5	12	16				wp
1	5	12	16				both
1	5	12	16				pix
1	6	11	15				both
1	6	11	15				wp
1	6	11	15		·		both
1	6	11	15	W	/p	both	pix

1	6	11	16	pix	WP	both
1	6	11	16	pix	both	wp
1	6	11	16	wp	pix	both
1	6	11	16	wp	both	pix
1	6	12	16	pix	WP	both
1	6	12	16	pix	both	wp
1	6	12	16	wp	pix	both
1	6	12	16	wp	both	pix
1	7	11	15	pix	WP	both
1	7	11	15	pix	both	wp
1	7	11	15	wp	pix	both
1	7	11	15	wp	both	pix
1	7	11	16	pix	WP	both
1	7	11	16	pix	both	wp
1	7	11	16	wp	pix	both
1	7	11	16	wp	both	pix
1	7	12	16	pix	WP	both
1	7	12	16	pix	both	wp
1	7	12	16	wp	pix	both
1	7	12	16	wp	both	pix