

PaperCrypt Passphrase Sheet

To create a passphrase or password with this sheet, start by choosing words on this sheet, preferably following these guidelines:

- 1. Choose between 6 and 24 words,
- 2. Do not choose words in order.

You can regenerate this sheet using the seed printed at the top of each page, which is also encoded in the Data Matrix at the top.

¹ amuser	² magnitude	³ halved
4 roast	5 tapping	6 pegboard
⁷ acutely	8 aspirin	9 stoppage
10 attendee	11 unsworn	12 evoke
13 bounding	14 resisting	15 stump
16 correct	¹⁷ yapping	18 armoire
19 immunity	20 childish	21 twister
22 companion	23 chewy	24 country
25 symphonic	26 backlog	27 clerk
28 devalue	29 scant	30 saved
31 harpist	32 tribunal	33 mothball
34 tattling	35 pajamas	36 fidgeting
37 pope	38 thickness	39 ferris
40 unengaged	41 sesame	42 prone
43 unloaded	44 rotten	45 antarctic
46 magnify	47 legged	48 deed
49 manifesto	50 unrigged	51 shaded
52 starting	53 poem	54 daintily
55 tigress	56 lego	57 skintight
58 pancreas	59 reflex	60 stumble
61 vitally	62 onyx	63 tinkling



64	latitude	65 la	st	66	express
67	dislocate	68 pr	ovoking	69	selective
70	cosmic	71 bl	ooper	72	apache
73	underpass	74 dr	opout	75	rocker
76	lustily	77 st	rained	78	cesarean
79	rewind	80 pr	etense	81	bright
82	ripping	83 gl	eaming	84	hangnail
85	famished	86 pl	ayroom	87	spookily
88	deskbound	89 jo	ylessly	90	crushable
91	voting	92 wi	ldcat	93	stimulus
94	lavender	95 tr	eat	96	semisoft
97	hyphen	98 va	porizer	99	enjoyer
100	splashed	101 ca	mper	102	womanhood
103	portal	104 ch	amber	105	unpaired
106	reactor	107 un	doing	108	exemption
109	caravan	110 bl	ah	111	chunk
112	glove	113 ov	erlord	114	cardinal
	trimester				divisible
115	ti ilicotti	116 sp	ider	117	
	unhelpful	•			regroup
118		•	mantic	120	regroup uncork
118 121	unhelpful	119 se	mantic	120 123	
118 121 124	unhelpful graceless	119 se 122 ch 125 ch	mantic air aos	120 123 126	uncork
118121124127	unhelpful graceless unvented	119 se 122 ch 125 ch 128 am	mantic air aos aretto	120 123 126 129	uncork spending

This sheet contains 135 words, giving 7511839335 (\sim 2 3 3) possible combinations of 6 distinct words, 46243156104054000 (\sim 2 5 5) of 12 words, and 245970088288054981592742000 (\sim 2 6 2) of 24 words.