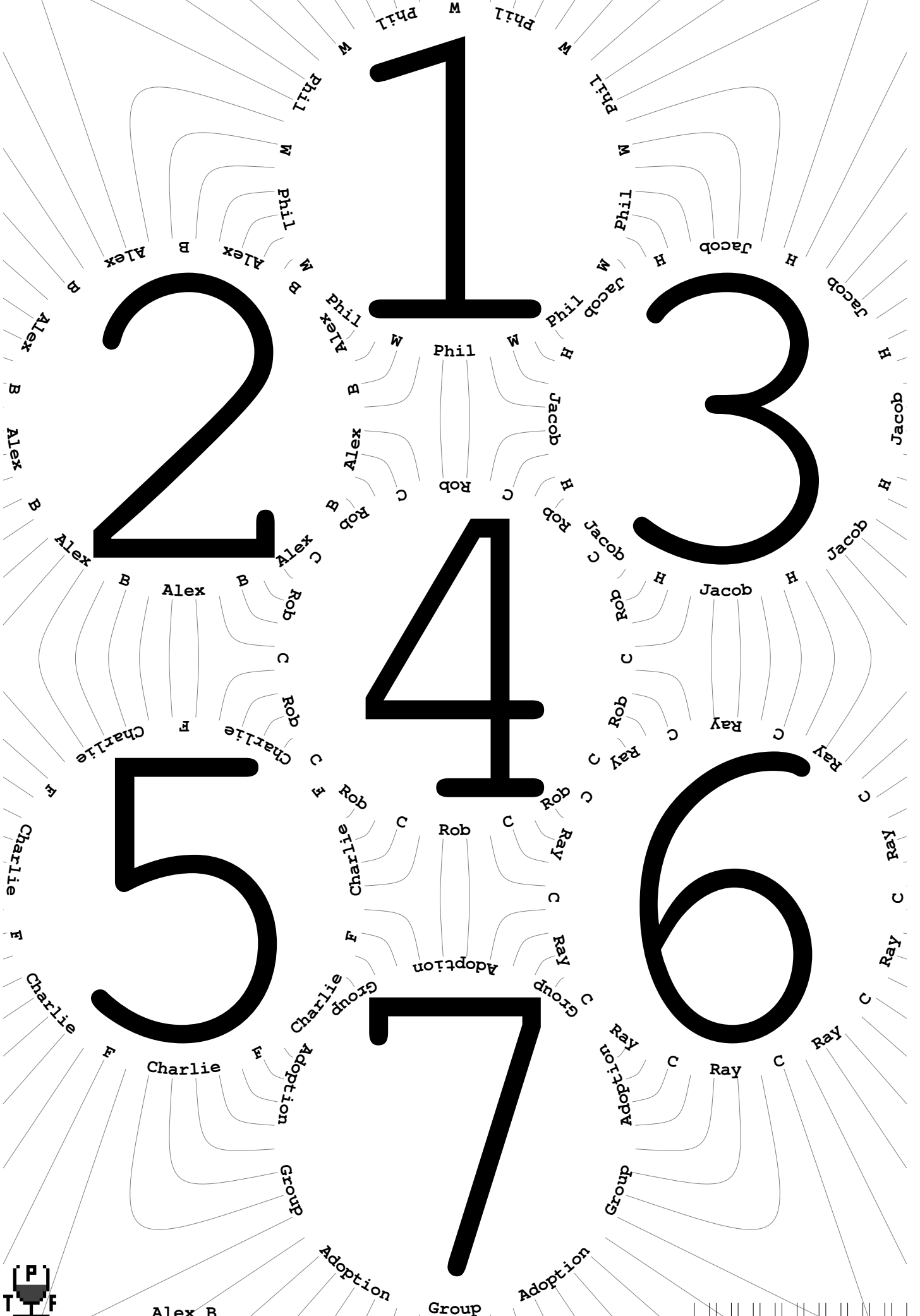


Phil W

Group



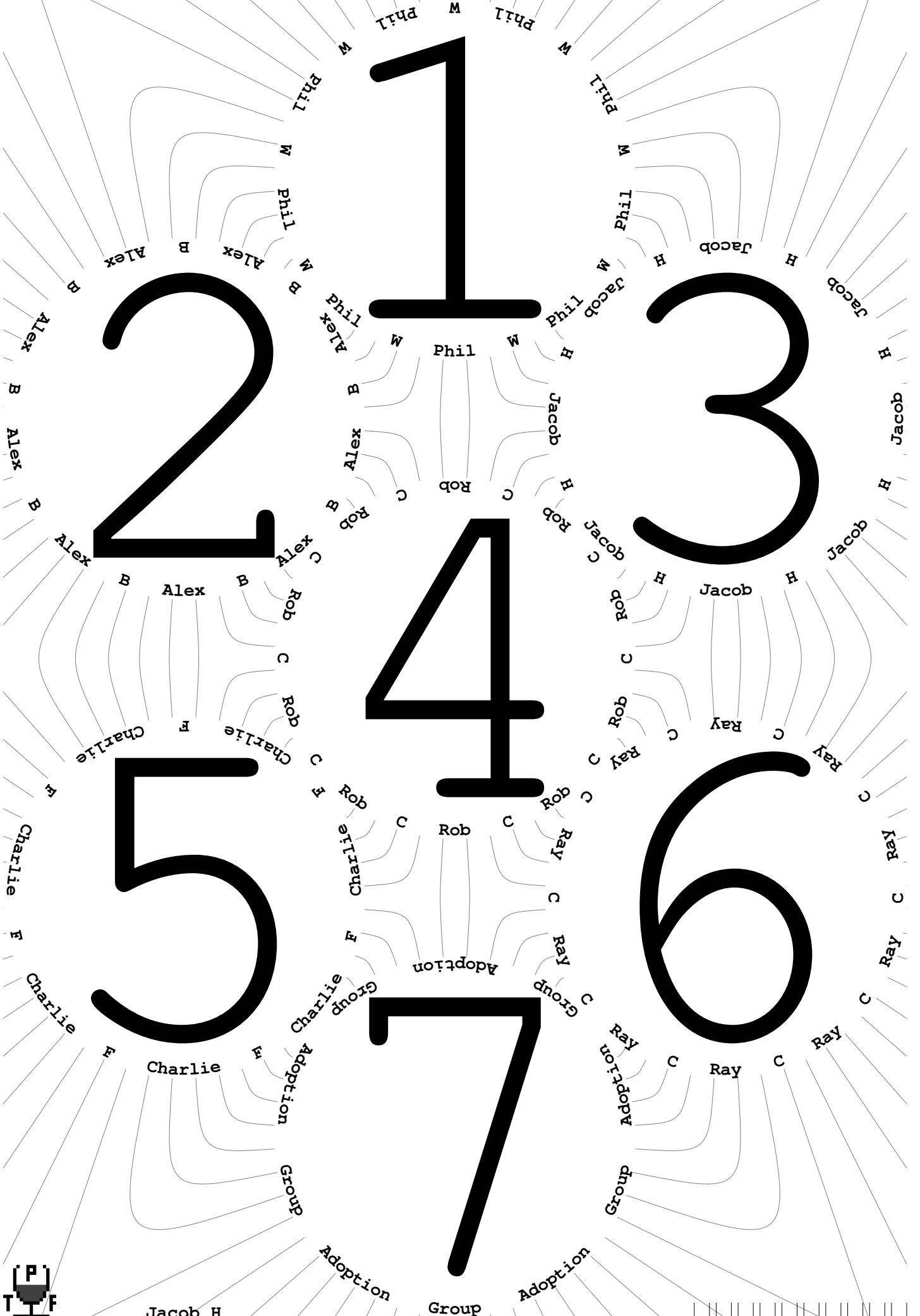


Alex B

Group

Adoption



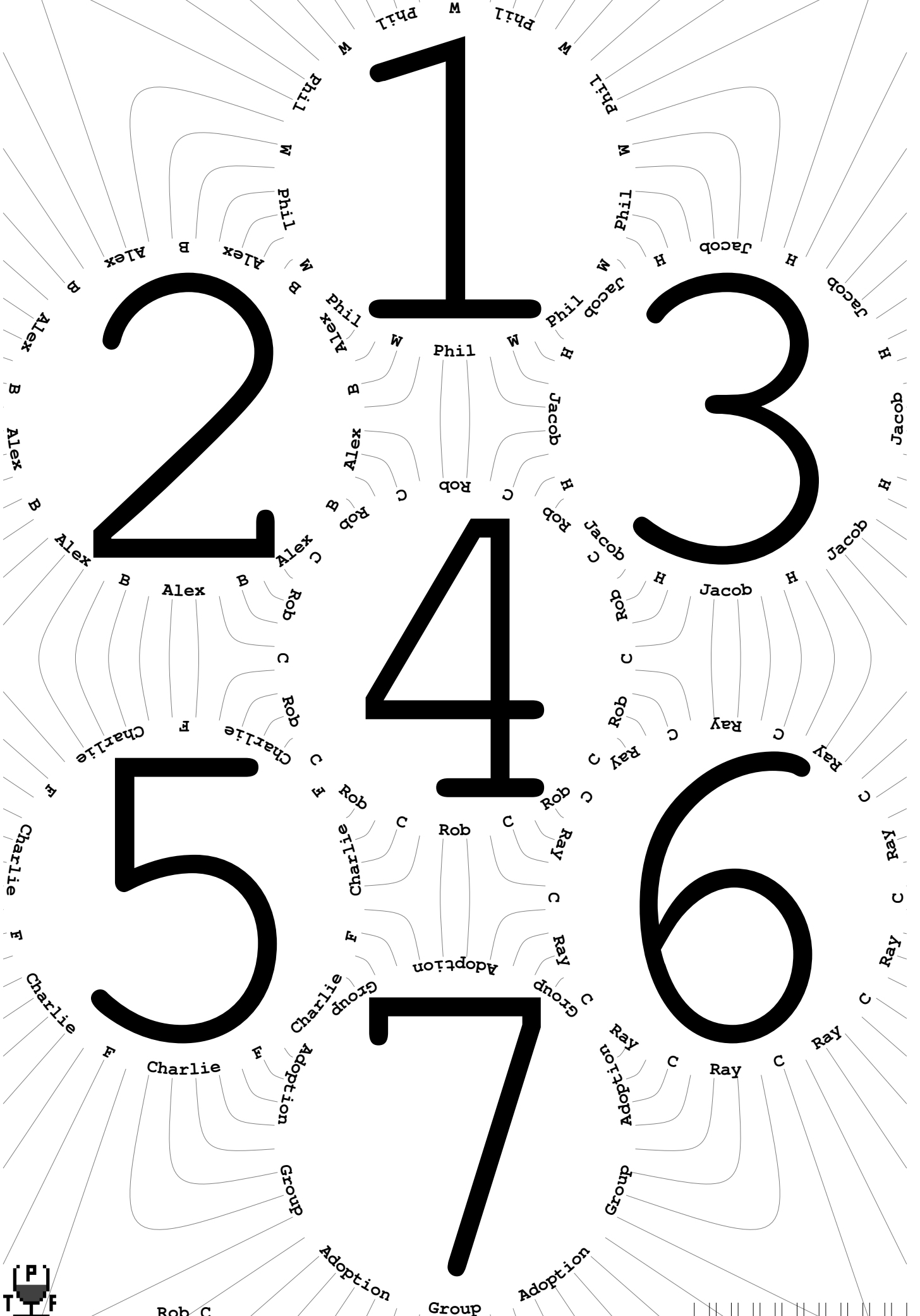


Jacob H

Group

Adoption

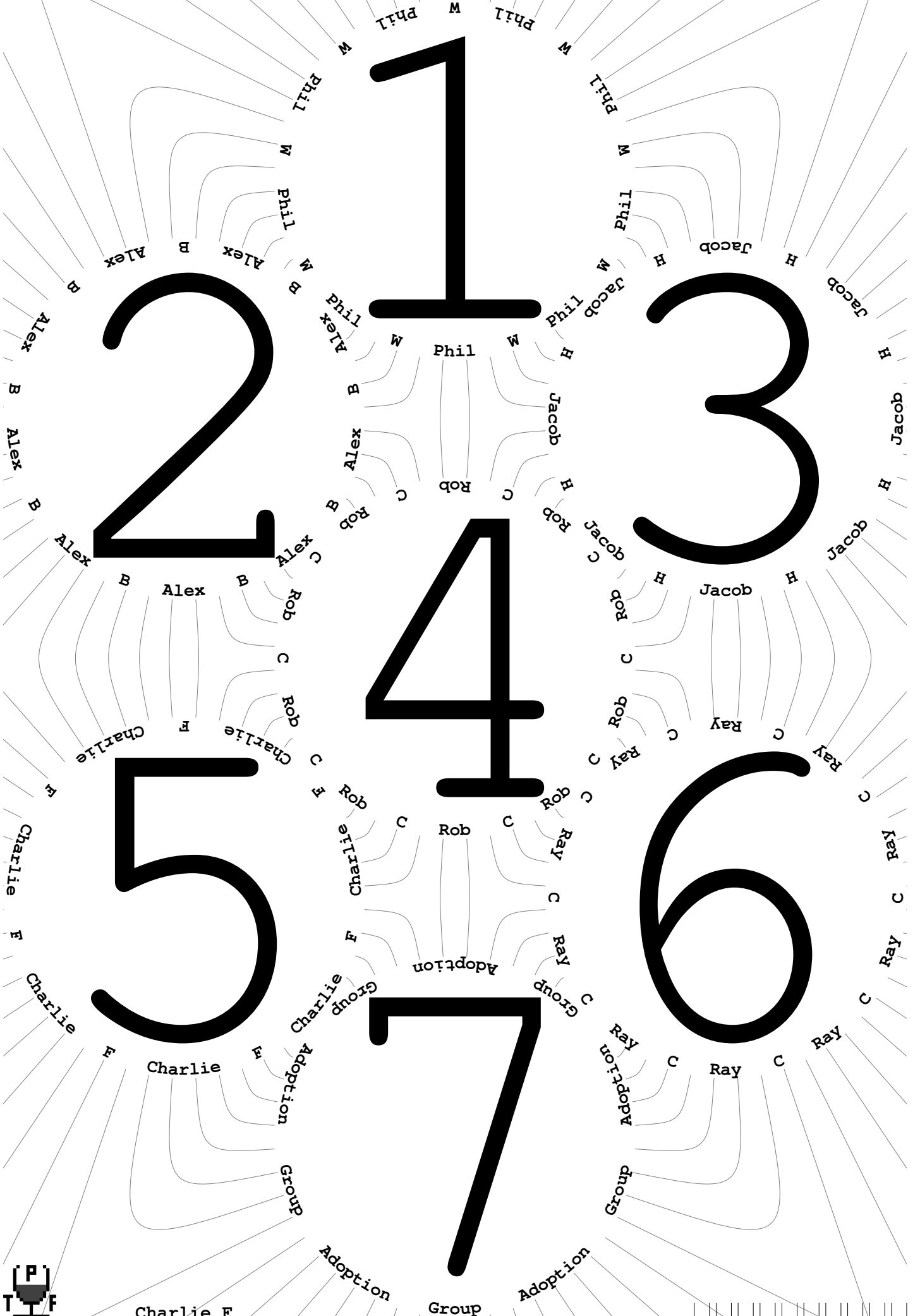


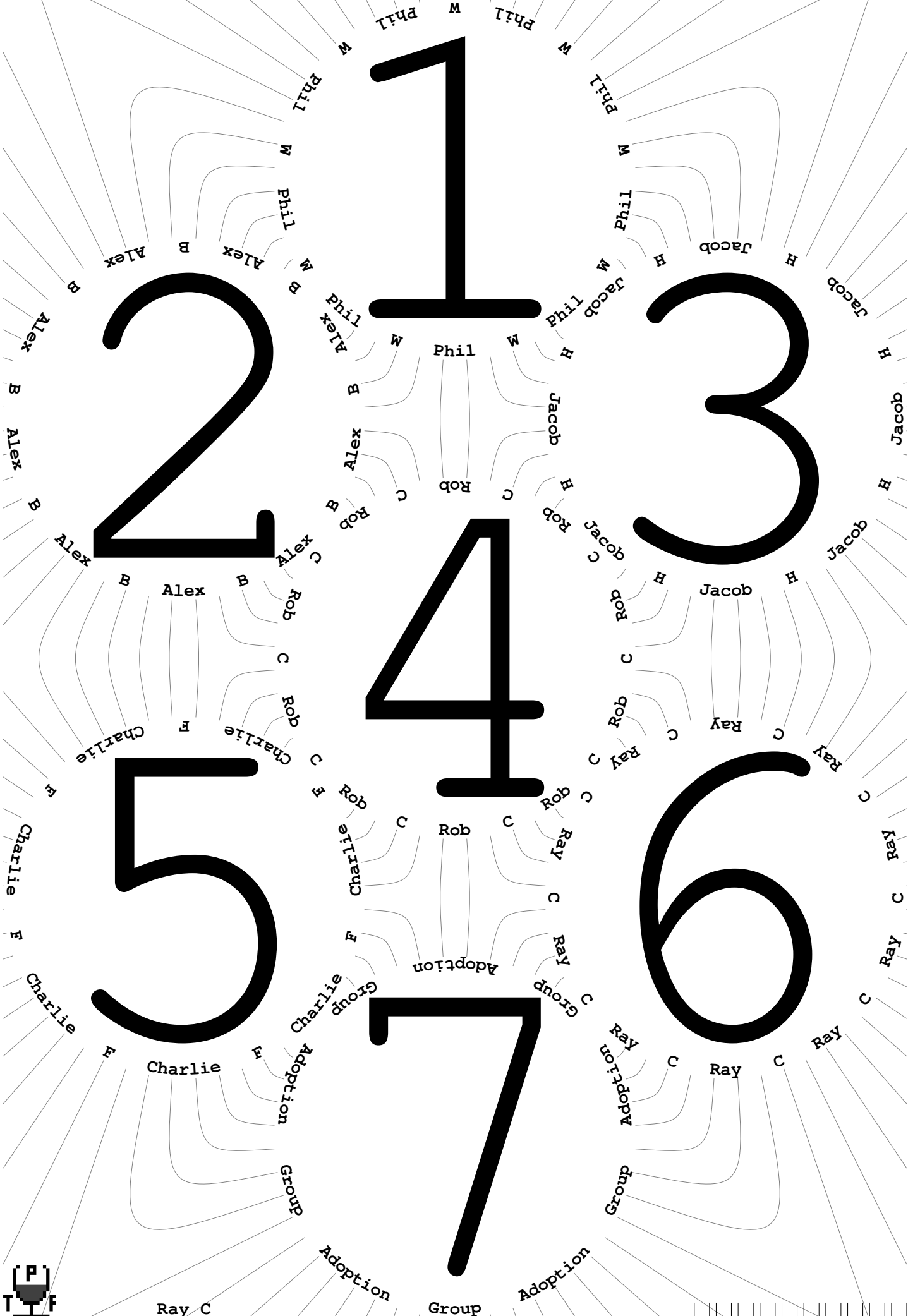


Rob C

Group







Times				Eye				Nose				Mouth				Score							
Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W	Phil	W

1																															
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B	Alex	B
---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---	------	---

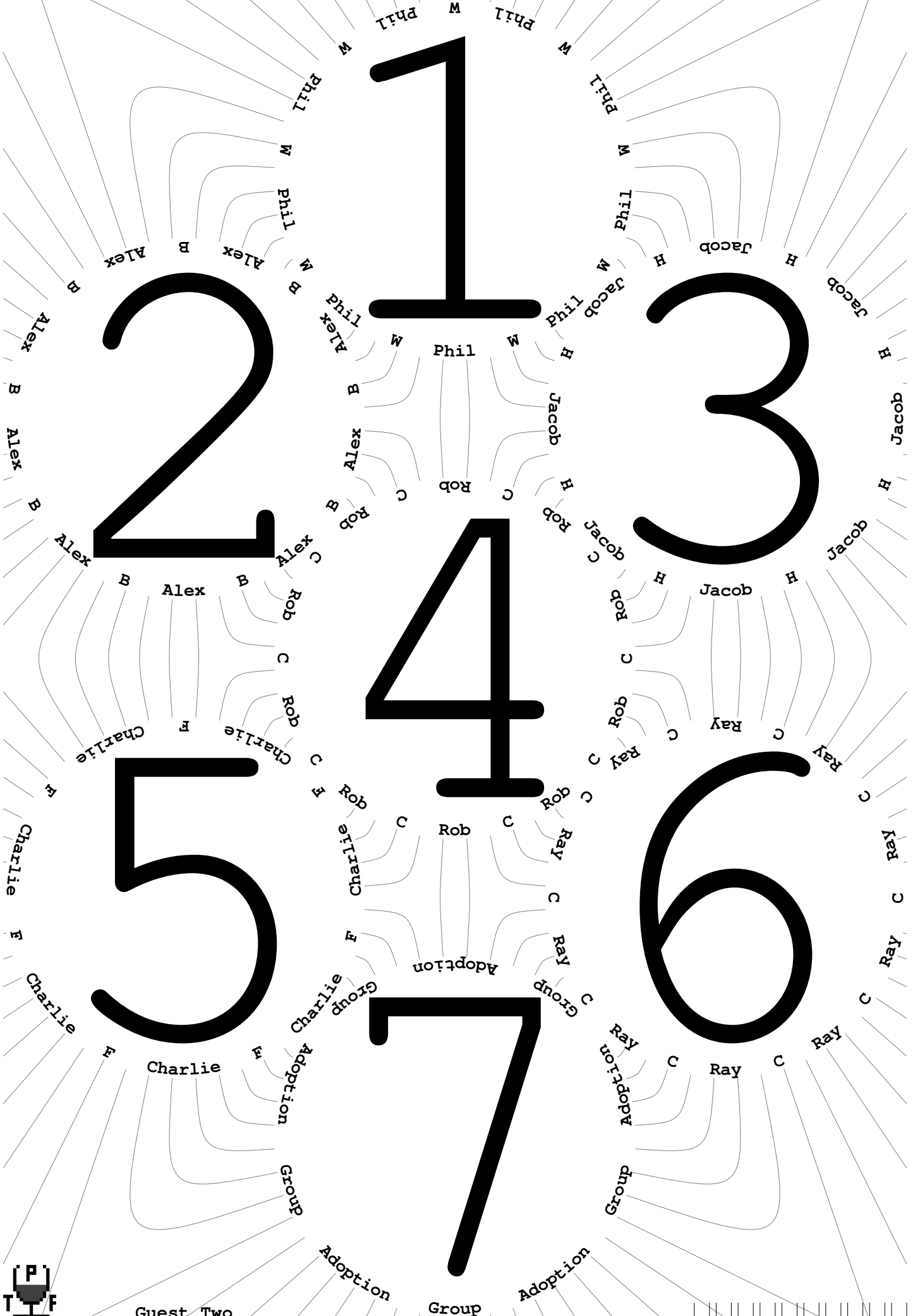
3	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H	Jacob	H
---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---	-------	---

4	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C	Rob	C
---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---

5	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F	Charlie	F
---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---	---------	---

6	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C	Ray	C
---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---	-----	---

7	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption	Group	Adoption
---	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------	-------	----------



Wine Of The Night

	Phil W		Alex B		Jacob H		Rob C		Charlie F		Ray C		Guest One		Guest Two		TOTAL		
Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	Phil W	
1																			
2	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B	Alex B
3	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H	Jacob H
4	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C	Rob C
5	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F	Charlie F
6	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C	Ray C
7	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group	Adoption Group

Decanting Notes

Decant Time Cork condition, branding, &c

Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W Phil W

1

Alex B Alex B

2

Jacob H Jacob H

3

Rob C Rob C

4

Charlie F Charlie F

5

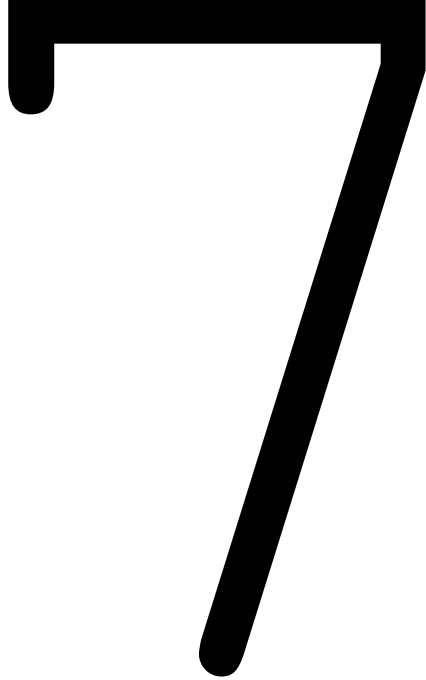
Ray C Ray C

6

Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption Group Adoption

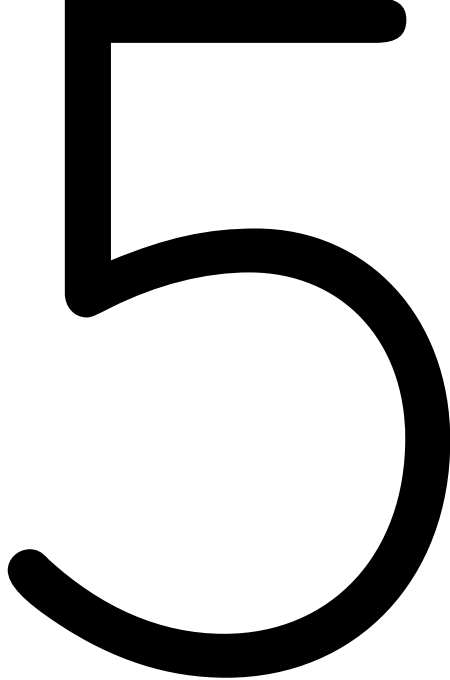
7

Group Adoption Group Adoption



Group Adoption Group Adoption

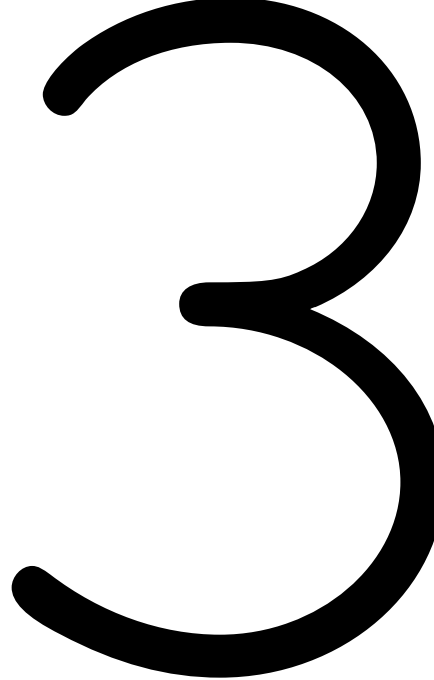
Charlie F Charlie F Charlie F



Charlie F Charlie F Charlie F

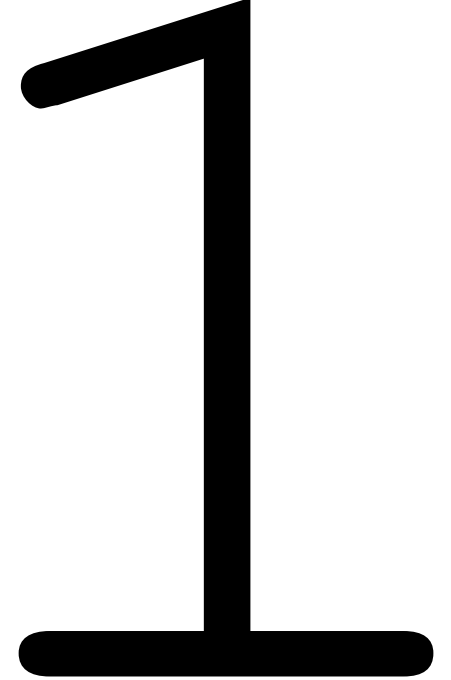


Jacob H Jacob H Jacob H



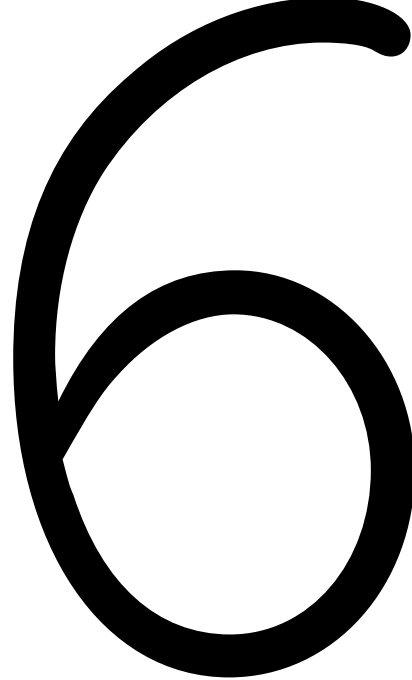
Jacob H Jacob H Jacob H

Phil W Phil W Phil W



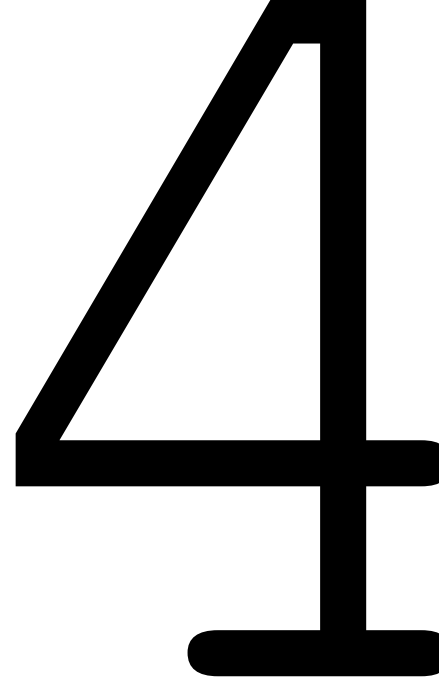
Phil W Phil W Phil W

Ray C Ray C Ray C Ray C



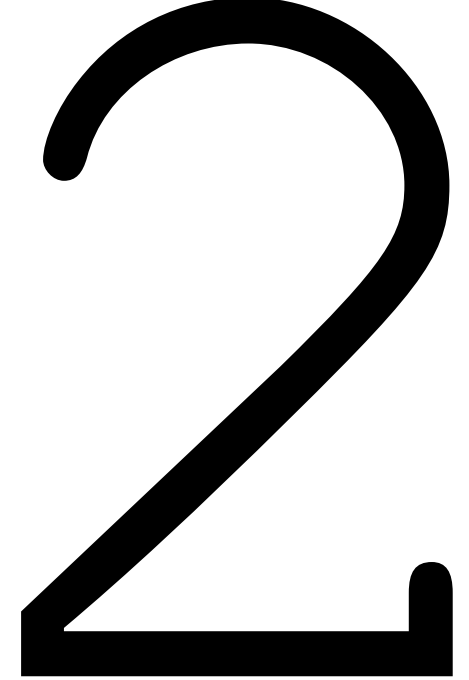
Ray C Ray C Ray C Ray C

Rob C Rob C Rob C Rob C



Rob C Rob C Rob C Rob C

Alex B Alex B Alex B



Alex B Alex B Alex B

```
www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
product = GPL Ghostscript; languagelevel = 3; version = 3010; revision = 864; serialnumber = 42; usertime = 0
PrinterName = (GPL Ghostscript); BuildTime = 0; CurFontCache = 0; MaxFontCache = 500000; CurFormCache = 0; MaxFormCache = 100000;
CurOutlineCache = 0; MaxOutlineCache = 65000; CurUPathCache = 0; MaxUPathCache = 300000; RealFormat = (IEEE); FontResourceDir =
(%rom%Resource/Font/); GenericResourceDir = (%rom%Resource/); currentcolorspace = [ /DeviceGray ]; currentglobal = false;
Version of placemat program code = D:201106111800 = 2011 June 11 at 1800
Fonts: TitlesFont = NimbusMonL-Regu; CircletextFont = NimbusMonL-Bold; NamesFont = NimbusMonL-Bold; HeaderFont = NimbusMonL-Bold
FooterCenterText-Backstage, ASCIIified = www.jdawiseman.com/placemat.html
Names = [ (Phil W) (Alex B) (Jacob H) (Rob C) (Charlie F) (Ray C) (Guest One) (Guest Two) ]
Equivalences: Titles = TitlesTastingNotes = TitlesVoteRecorder = TitlesDecantingNotes; Subtitles = SubtitlesTastingNotes =
SubtitlesVoteRecorder = SubtitlesDecantingNotes; Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder =
CirclearraysDecantingNotes;
Rays = true; RaysLinesPerGlass = 48; RaysAngleOffset = { 180 RaysLinesPerGlass div [ 1 4 2 4 ] RaysLinesPerGlass 4 mod get div };
RaysUseCurves = true; RaysLinesToPaperEdge = false; RaysCollidingCircleMinLength = 7; RaysStrokeCode = { stroke }
7 glasses: BestPackingType is PseudoHexagonal with 5 rows and 4 half-columns; MaxNumGlassesforNHCMNR=8
SheetNum = 0: Radius = 107.248, a tight fit for the 36mm~102pt radius of the foot of an IVDP glass. Of non-margin area 60.2995%
within circles = 66.4897% of infinite-plane exact-hexagonal maximum
Radii = [ 107.248 ]
GlassesOnSheets = [ [ 0 1 2 3 4 5 6 ] ]
GlassesOnTastingNotePages = GlassesOnSheets
Titles ASCIIified and re-arranged by GlassesOnSheets = [ [ (1) (2) (3) (4) (5) (6) (7) ] ]
CircletextMaxFontSizes = [ 10.7248 ]
CircletextMaxFontSizes/Radii = [ 0.1 ]
RadiiCirclearrayBaseline = [ 105.049 ]
RadiiCirclearrayInside = [ 98.3572 ]
TitleFontSizes = [ [ 273.622 273.622 273.622 273.622 273.622 273.622 273.622 ] ]
SubtitleFontSizes = [ [ 82.0867 82.0867 82.0867 82.0867 82.0867 82.0867 82.0867 ] ]
SubtitleFontSizes/TitleFontSizes = [ [ 0.3 0.3 0.3 0.3 0.3 0.3 0.3 ] ]
0 = ThisPageOrdering; A4 = ThisPaperType.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
RaysForms PaintProc: 620 candidate intersections computed, happily not exceeding the limit of 65535.
RaysForms PaintProc: shortest circle-to-circle connection of distance 7.5649
RaysForms PaintProc: RaysStrokeCode exec'd 196 times.
URL # tags: Glasses_0 ... Glasses_7; TastingNotes_0 ... TastingNotes_7; VoteRecorder_0; DecantingNotes_0; StickyLabels_0
Only log output remaining:
CurFontCache = 0; CurFormCache = 0; CurOutlineCache = 0; CurUPathCache = 0; usertime = 2270
42 = countexecstack: can be 11 or 13 or 42 or other
3 = countdictstack: this should be 3
0 = CountGraphicsStack: this really should be 0
0 = count: this really should be 0
```