

CPR

DRL

I DJ

RLC

K M H



Charles R.

The image features a large, stylized graphic composed of several sets of letters and symbols arranged in a triangular formation. At the top is the word "JDAW" in a bold, outlined font. Below it is "WPSS" and to the right is "DB". Each letter is partially composed of smaller letters and symbols, such as "Julian W.", "Dirk B.", "Wolfgang S.", and various mathematical and scientific notation symbols like "+", "#", and "x". At the bottom left is a small, pixelated character resembling a robot or a person in a dynamic pose. To the right of the character, the name "Charles R." is written in a simple, rounded font.

CPR

DRL

I DJ

RLC

K M H



Dave L.

The graphic features large, bold letters spelling out "JDAD" and "WPSS". The letters are constructed from a variety of symbols and names, creating a textured, layered effect. The "J" and "D" in "JDAD" are formed by the names "Julian W." and "Dirk B.", respectively, repeated several times. The "A" and "W" are formed by the name "Wolfgang S.". The "W" and "P" in "WPSS" are also formed by the name "Wolfgang S.", while the "S" is formed by the name "Julian W.". At the bottom left, there is a stylized illustration of a person sitting at a desk, facing a computer monitor. The name "Dave L." is written in a bold, serif font below the figure.

CPR

Charles R.

DRL

Dave L.

RLC

Ray C.

Ian J.



Charles R.

IDJ

Ian J.

Kate H.

Kate H.

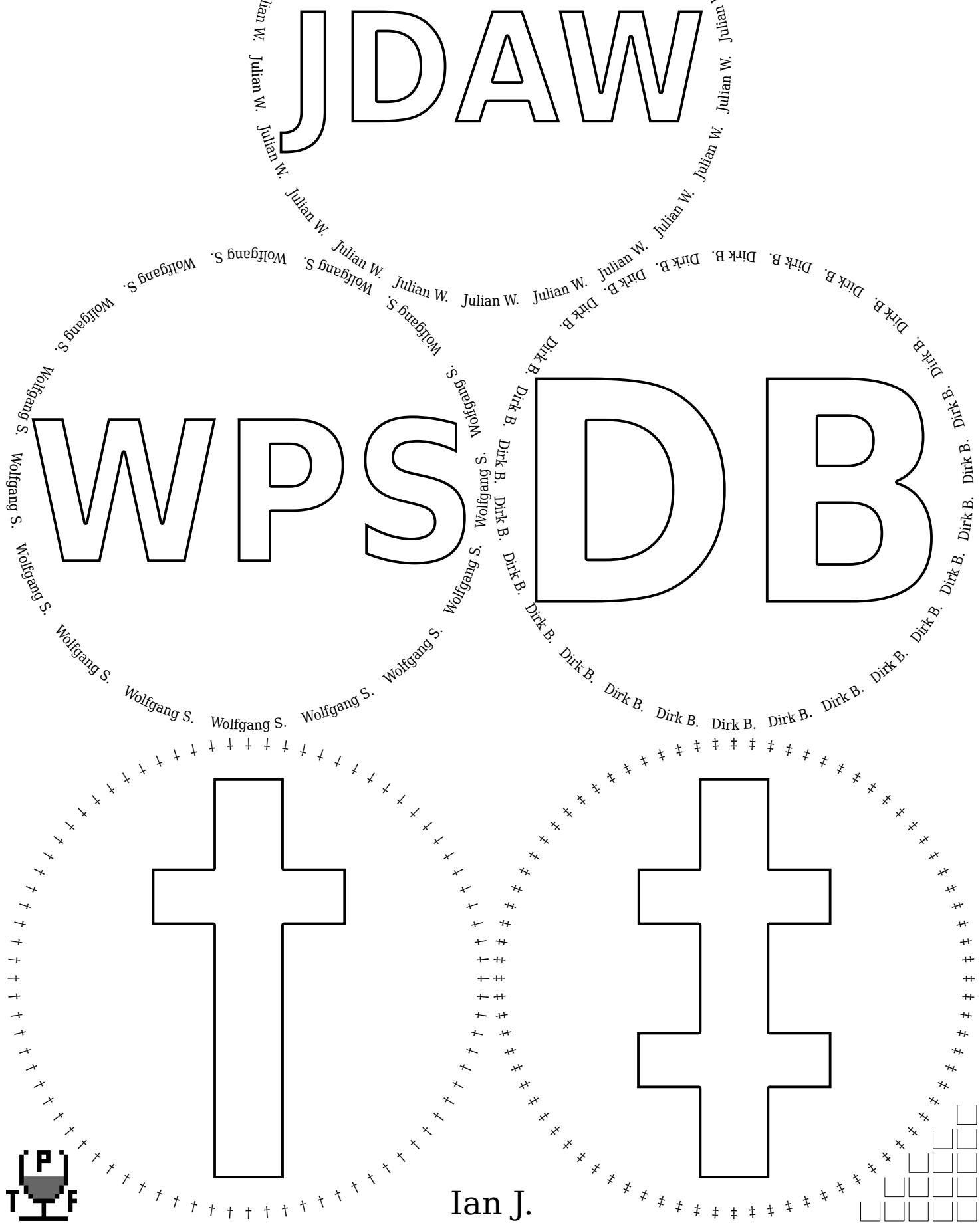
Kate H.

KM

Kate H.

H

Kate H.



CPR

DRL

I DJ

RLC

Ray C.



CPR

Charles R.

DRL

Dave L.

IDJ

Ian J.

RLC

Ray C.

Kate H.



The image is a graphic design featuring large, stylized letters spelling out "JDAD" and "WPSD". The letters are composed of thin black outlines. The "J" and "D" in "JDAD" are positioned at the top left, while the "A" and "W" are at the top right. Below them, the letters "W", "P", "S", and "D" are arranged in a row. The entire composition is surrounded by a dense, circular pattern of small, repeating symbols and names. The symbols include a pixelated character icon in the bottom left corner, a grid of small squares in the bottom right, and various mathematical and scientific notation symbols like plus signs, minus signs, multiplication signs, division signs, and exponents scattered throughout the border. The names "Julian W.", "Dirk B.", "Wolfgang S.", and "Kate H." are repeated in a circular fashion around the perimeter of the design.

CPR

DRL

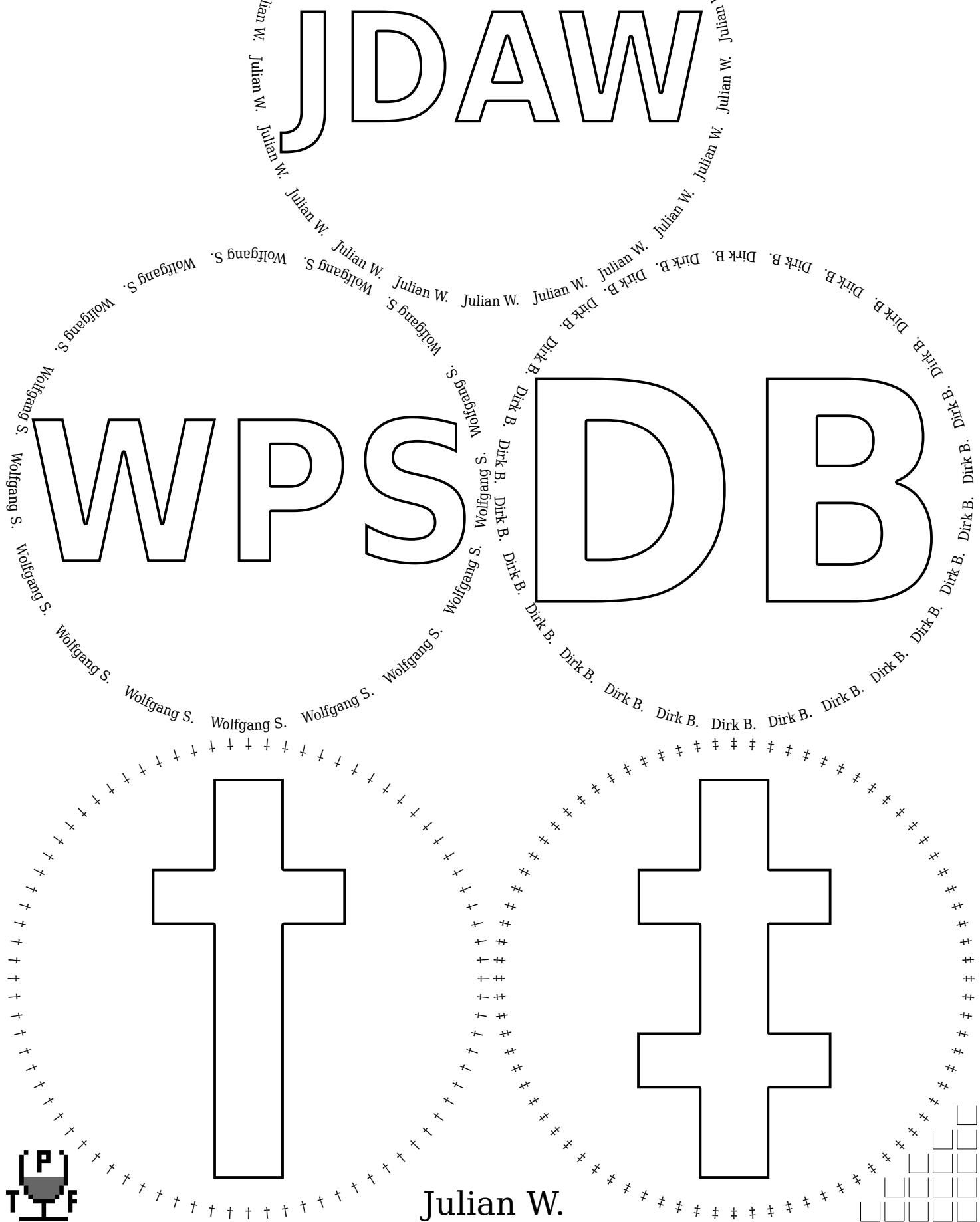
IDJ

RLC

KM



Julian W.



JDAW

Nose
Jian W.

Mouth

Score

JDAW

Wolfgang S. Wolfgang S. W **WPS**

Dirk B. Dirk B. Dirk B. 

107



Julian W.

CPR

Charles R.

DRL

Dave L.

Dave L.

Dave L.

R

L

Dave L.

IDJ

Ian J.

RLC

Ray C.

R

L

C

Ray C.

KM

Kate H.

K

M

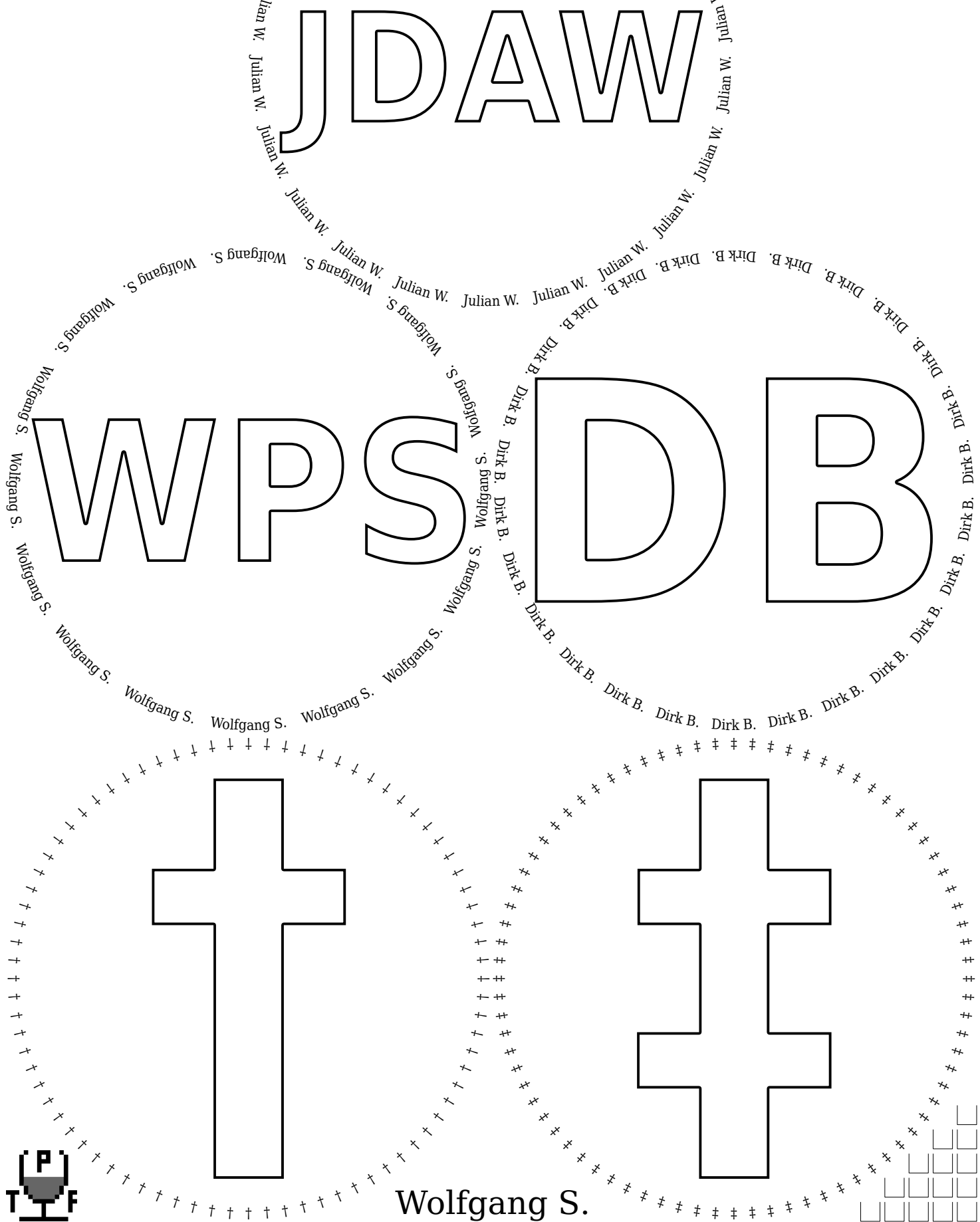
H

H

Kate H.



Wolfgang S.



Times Eye Nose Mouth Score
Charles R. Charles R.

**CPR****C P R****DRL****D R L****IDJ****I D J****RLC****R L C****KMH****K M H****Wolfgang S.**

Times Eye Nose Mouth Score
 Julian W. Julian W.

JDAW

Wolfgang S. Wolfgang S.

WPS

Wolfgang S. Wolfgang S.



Dirk B. Dirk B.

DB

† †

†

‡ ‡

‡**Wolfgang S.**

CPR

Charles R.

DRL

Dave L.

IDJ

Ian J.

RLC

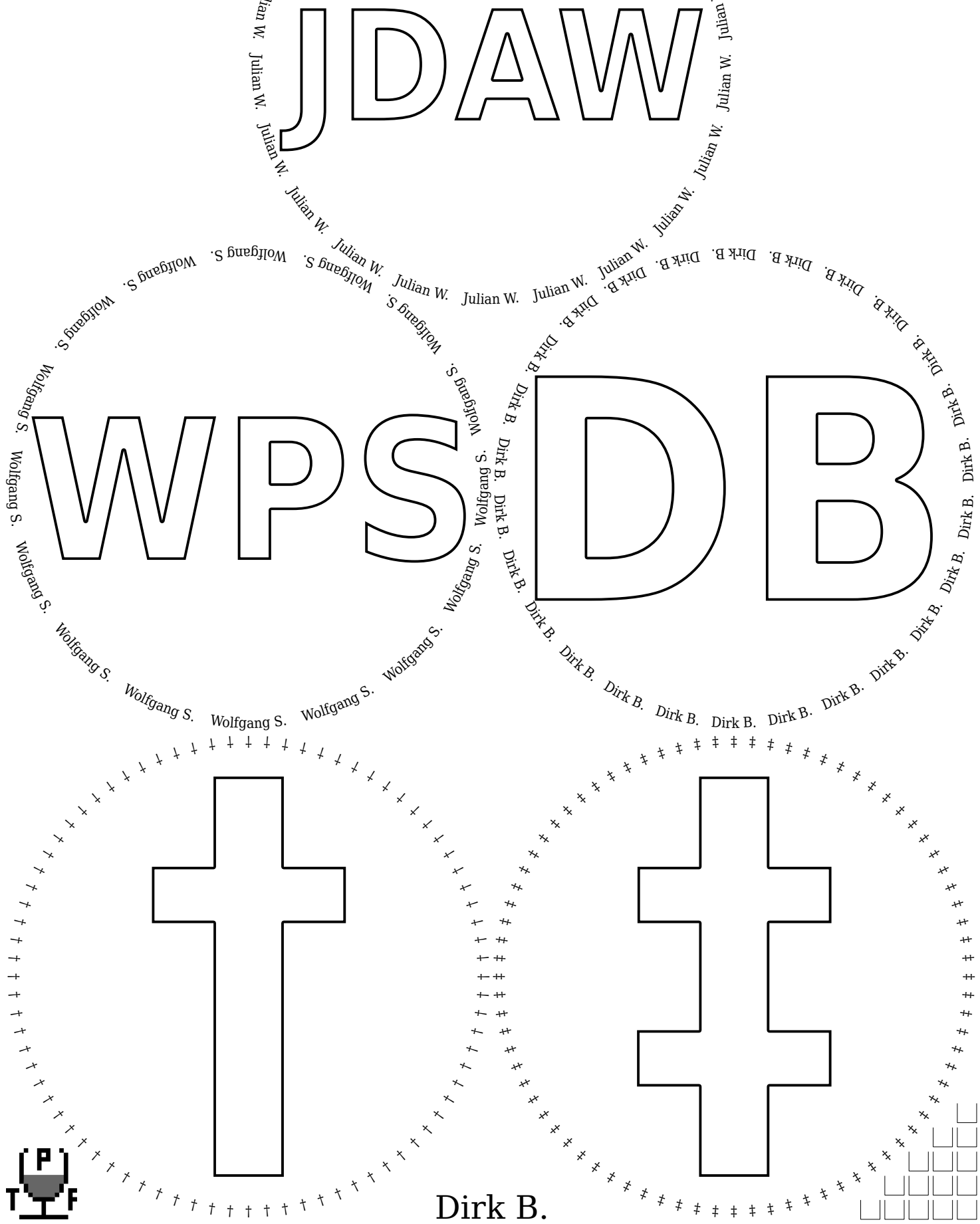
Ray C.

KM

Kate H.



Dirk B.



Times Eye Nose Mouth Score
 Charles R. Charles R.

CPR**CPR****DRL****DRL****IDJ****DJ****RLC****RLC****KMH****KM****Dirk B.**

Times Eye Nose Mouth Score
 Julian W. Julian W.

JDAW

Mouth Julian W. Julian W.

Score

Wolfgang S. Wolfgang S.

WPS

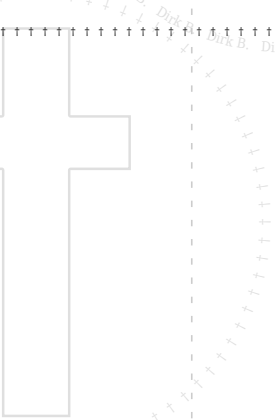
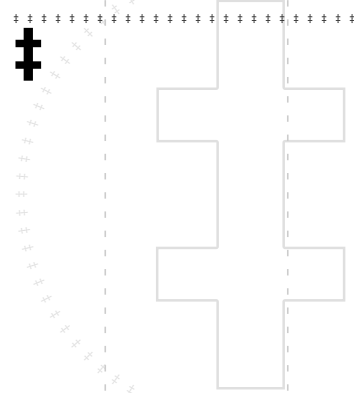
Wolfgang S. Wolfgang S.

Dirk B. Dirk B.

Dirk B. Dirk B.

DB

Dirk B. Dirk B.

T**#****Dirk B.**

CPR

Charles R. Charles R.

DRL

Dave L. Dave L. Dave L.

Dave L.

IDJ

Ian J. Ian J. Ian J.

Ian J.

RLC

Ray C. Ray C. Ray C.

Ray C.

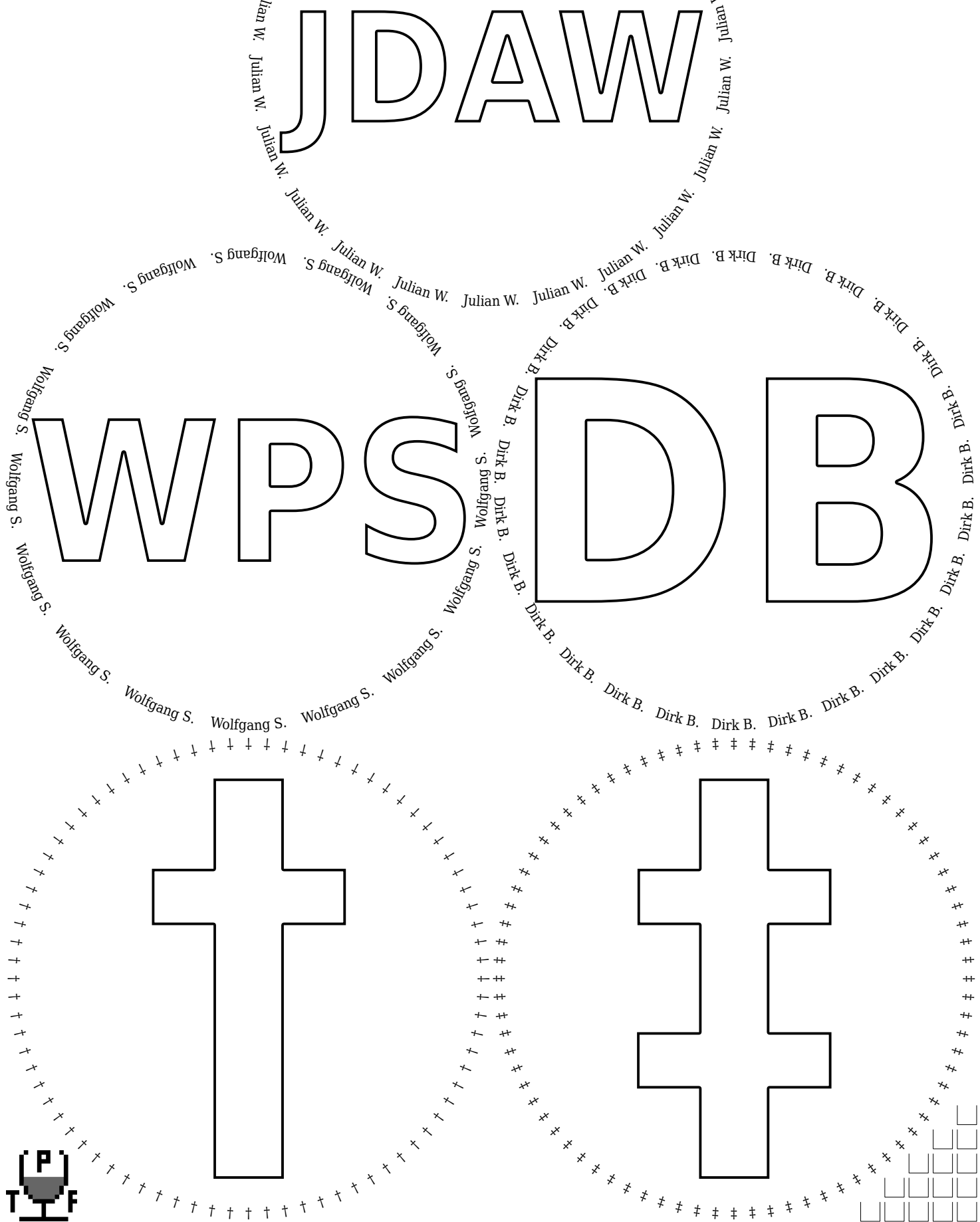
KM

Kate H.

Kate H. Kate H.

Kate H.





Times Eye Nose Mouth Score
 Charles R. Charles R.

CPR**CPR**

Dave L. Dave L.

DRL**DRL**

Ian J. Ian J.

IDJ**DJ**

Ray C. Ray C.

RLC**RLC**

Kate H. Kate H.

KMH**KMH**

JDAW

WPS

DB

t

#



Wine Of The Night?

Record points, not rank.

Charles R. Charles R.

CPR

Dave L. Dave L.

DRL

Ian J. Ian J.

IDJ

Ray C. Ray C.

RLC

Kate H. Kate H.

KMH

Julian W. Julian W.

JDAW

Wolfgang S. Wolfgang S.

WPS

Dirk B. Dirk B.

DB

† †

†

‡ ‡

‡**Total**

C

Record points, not rank.

Charles R.**Dave L.****Ian J.****Ray C.****Kate H.****Julian W.****Wolfgang S.****Dirk B.****Total**

Charles R. Charles R.

CPR

Dave L. Dave L.

DRL

Ian J. Ian J.

IDJ

Ray C. Ray C.

RLC

Kate H. Kate H.

KMH

Julian W. Julian W.

JDAW

Wolfgang S. Wolfgang S.

WPS

Dirk B. Dirk B.

DB

† †

T

‡ ‡

‡

What is it?

Charles R. Charles R.

Charles R.

Dave L.

Ian J.

Ray C.

Kate H.

Julian W.

Wolfgang S.

Dirk B.

Monkey

Total

CPR

DRL

IDJ

RLC

KMH

JDAW

WPS

DB

t

#

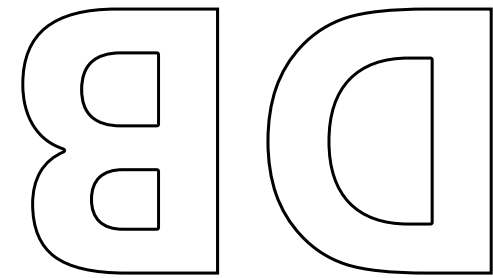
Total

Wolfgang S. Wolfgang S.

S M

Kate H. Kate H.

KMH

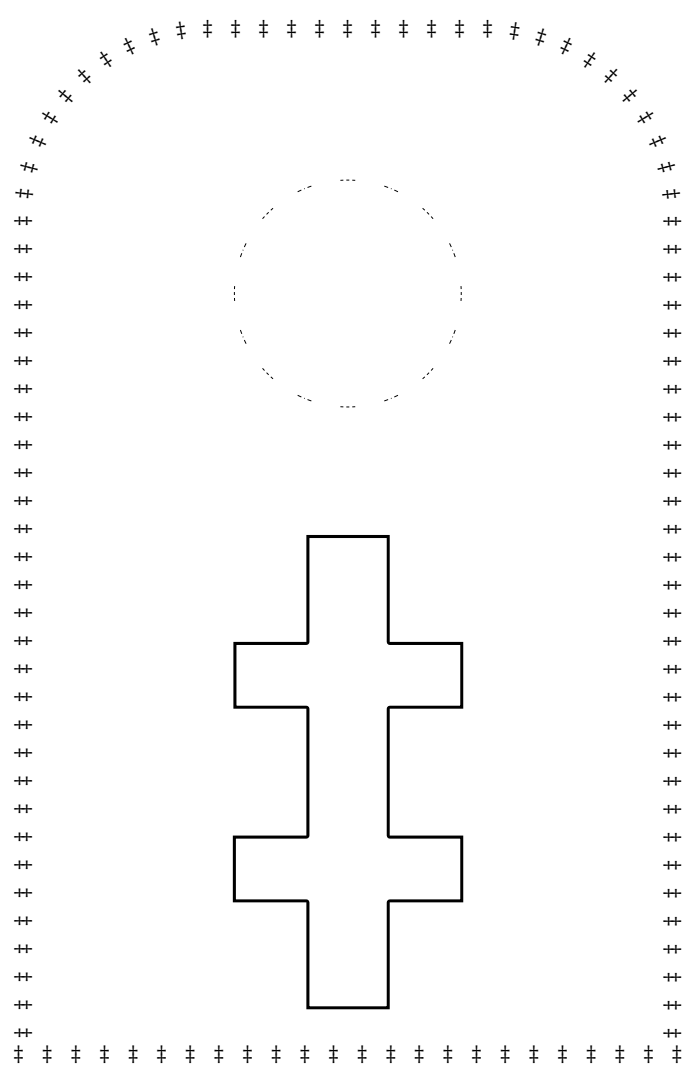
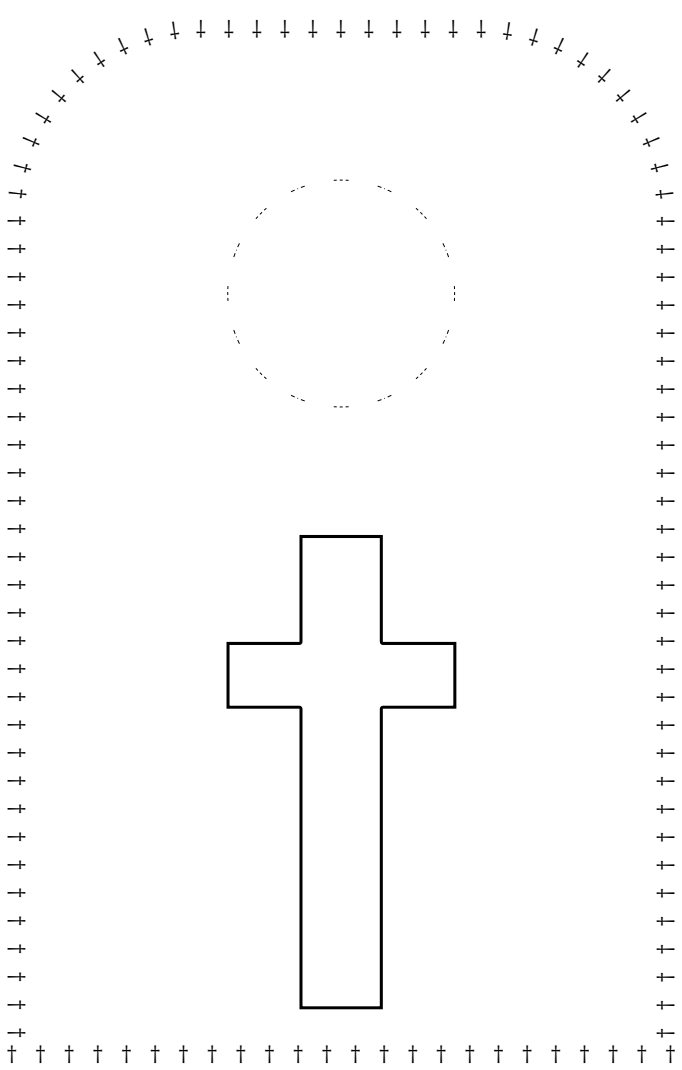


Julian W. Julian W.

J DAW

Kate H. Kate H.

julian W. julian W.



www.jdawiseman.com/papers/placemat/placemat.html www.jdawiseman.com/placemat.html www.jdawiseman.com/papers/placemat/placemat.ps
 © Copyright 2018 Julian D. A. Wiseman of www.jdawiseman.com
 This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International Licence.
http://creativecommons.org/licenses/by-sa/4.0/deed.en_GB

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 396425133
 Software version = SoftwareVersionDateAdobeFormat = D:201801012000 = 20:00 Mon 01 Jan 2018
 These placemats -- ParametersVersionDateAdobeFormat = D:201801012000 = 20:00 Mon 01 Jan 2018
 Used paper types: A4 = 210mm*297mm.
 External links for PDF sidebar:
 Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12103&view=unread#unread>
 Latest version this placemat = http://www.jdawiseman.com/2018/20180102_Ideally1878.pdf
 in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20180102
 Boot & Flogger = <http://www.davy.co.uk/wine-bar/boot-and-flogger/>
 SE1 1TA, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532409&y=180083&z=106&pc=SE1+1TA>
 SE1 1TA, google.co.uk = <http://www.google.co.uk/maps/?cid=4115942643>
 000130790&api=1&map_action=pano&viewport=51.5042,-0.0934337&heading=-15&pitch=0
 SE1 1TA, bing.com = <http://www.bing.com/maps/default.aspx?where1=SE1+1TA&cp=51.50428~-0.0935>
 What3Words: cafe.humid.palace = <http://map.what3words.com/cafe.humid.palace>
 Manual of placemat software = <http://www.jdawiseman.com/papers/placemat/placemat.html>
 Software discussion = <http://www.theportforum.com/viewtopic.php?t=175&start=9999#bottom>
 Parameters, examples = <http://www.theportforum.com/viewtopic.php?t=5837&start=9999#bottom>
 Placemats, list = http://www.jdawiseman.com/papers/placemat/placemats_list.html
 Fonts: /DejaVuSansCondensed-Bold (TitlesFont); /DejaVuSerifCondensed (CircletextFont, HeaderFont); /DejaVuSerif (NamesFont); and perhaps others.
 Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysNeckTags}; {Titles = TitlesTastingNotes = TitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder}.
 InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = false; InlineTitlesMaxNumberContours = 1;
 InlineTitlesBlackWidth = 1.44; InlineTitlesWhiteWidth = 2.88; InlineAbovetitlesMaxNumberContours = 1; InlineBelowtitlesMaxNumberContours = 1; InlineAbovetitlesBlackWidth = 0.72; InlineAbovetitlesWhiteWidth = 1.44; InlineBelowtitlesBlackWidth = 0.72; InlineBelowtitlesWhiteWidth = 1.44
 TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey = 0.2; TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 9 mod get }; TastingNotesCirclesBehindBottomX = { [0 1 0 0.5 1 1 0.5 0.5 0] TastingSheetNum 1 add 9 mod get }
 SheetNum=0, with 5 glasses; best TextStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.
 SheetNum=1, with 5 glasses; best TextStyle, with radius 136.819, is /RectangularDislocation with 3 rows and 2 columns. Of non-margin area 68.1931% within circles = 75.1937% of infinite-plane exact-hexagonal maximum.
 Radii = 136.819, all of them => diameters in mm ~= 96.5, all of them; and diameters in inches ~= 3.80, all of them.
 GlassesOnSheets = [[0 1 2 3 4] [5 6 7 8 9]]
 GlassesOnTastingNotePages = GlassesOnSheets
 Titles, ASCIIIfied and re-arranged by GlassesOnSheets =
 [
 [(CPR) (DRL) (IDJ) (RLC) (KMH)]
 [(JDAW) (WPS) (DB) (+) (++)]
]
 CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
 CircletextsTweakSizeScores: Score=5.4867 and Fontsizes=8.01161, all of them
 CirclearraysFontSizes = 8.01161, all of them. CirclearraysFontSizes/Radii = 0.0585563, all of them.
 CirclearraysUnroundedN = [[18.8407 24.494 32 27.5912 24.5439] [21.7739 16.7085 26.0003 80 80]].
 CirclearraysN = [[18 24 32 27 24] [21 16 26 80 80]].
 RadiiCirclearrayBaseline = 135.037, all of them. RadiiCirclearrayInside = 128.948, all of them.
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 1,0,5,[(JDA) { -0.04 Kern } (W)] ; 1,1,6,WPS; 1,2,7,DB;
 1,3,8,dagger; 1,4,9,daggerdbl.
 TitleFontSizes = [[110.963 110.963 110.963 110.963 110.963] [86.6887 110.963 174.266 273.465 273.465]].
 TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 8 = +; 9 = ++.
 Title heights / RadiiCirclearrayInsideUsableTAB = [[0.650849 0.627319 0.799584 0.650849 0.627319] [0.624668 0.650849 0.985198 1.75 1.75]].
 WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15
 Neck tags: scaling factors = [0.787887 0.787887] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[87.4261 87.4261 87.4261 87.4261 87.4261] [68.3009 87.4261 137.302 215.459 215.459]].
 URL # tags: Glasses_0 ... Glasses_17; TastingNotes_0 ... TastingNotes_17; VoteRecorder_0 ... VoteRecorder_2; NeckTags_0 ... NeckTags_2;
 DistillationLog; and also 10 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_01_04.
 Only log output remaining:
 usertime = 396434900, so about 9.8 seconds to execute code, excluding parameter assignments and log page(s).
 2 = vmstatus pop pop: should = 1|2 and does :-)
 0 = CountClipStack: should = 0 and is :-)
 0 = CountGraphicsStack: should = 0 and is :-)
 3 = countdictstack: should = 3 and is :-)
 0 = count: should = 0 and is :-)