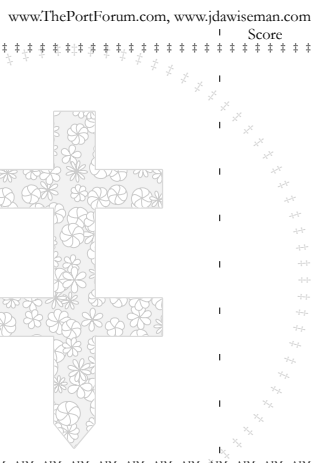
**AJM****DRT****WPS****GEG**

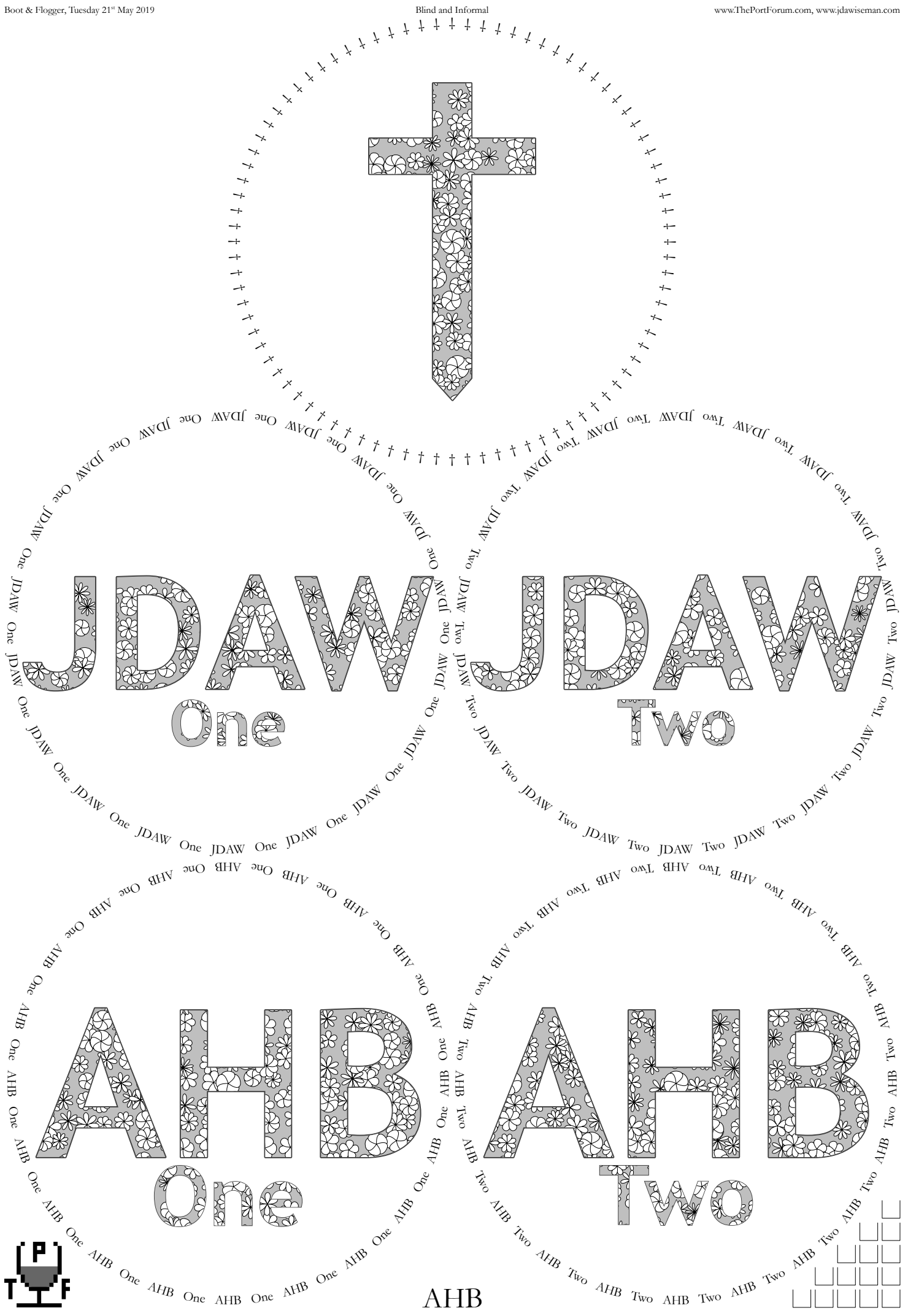
A
J
M

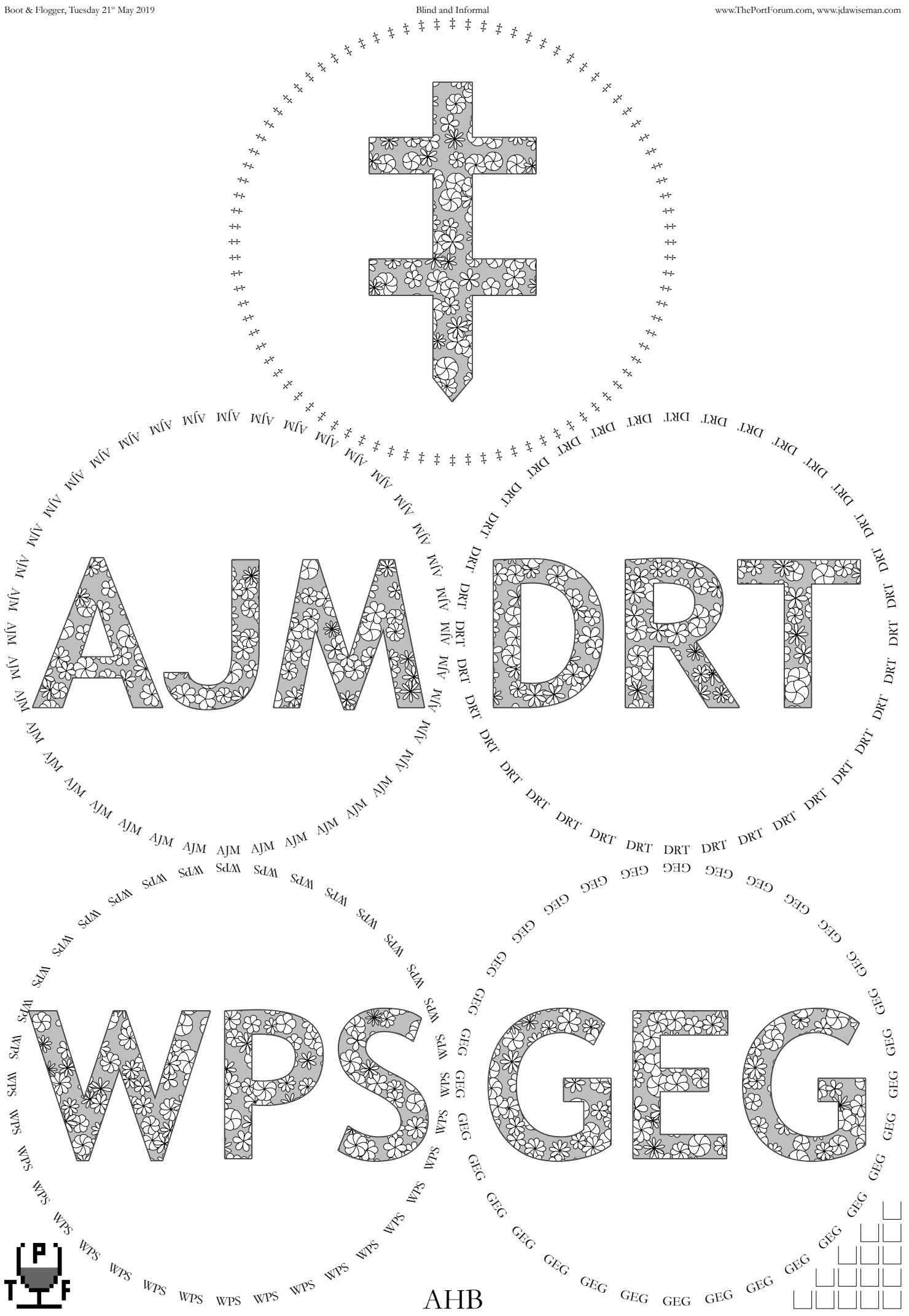


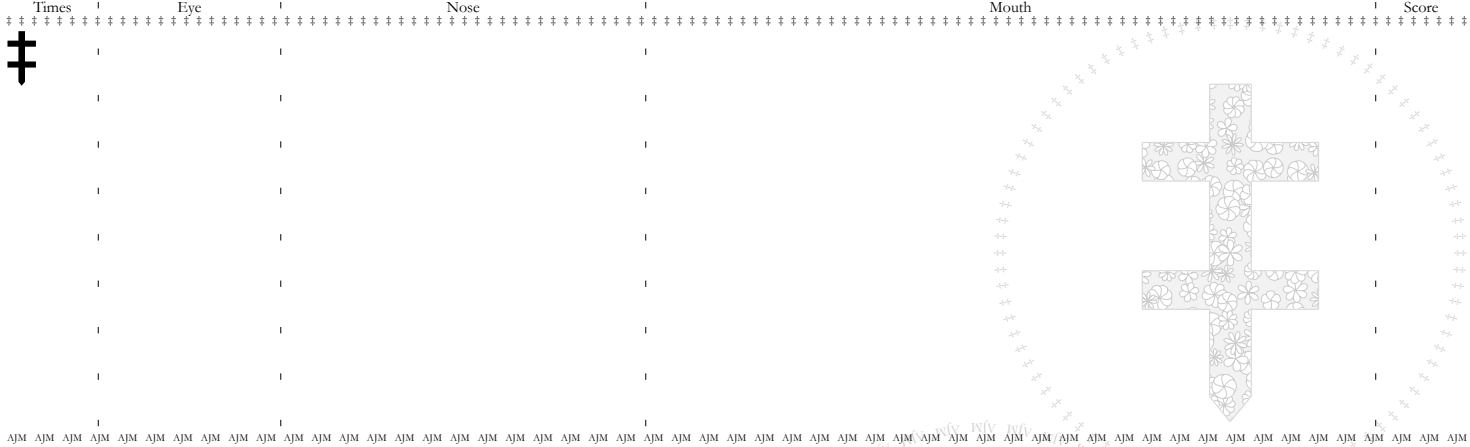
W
P
S

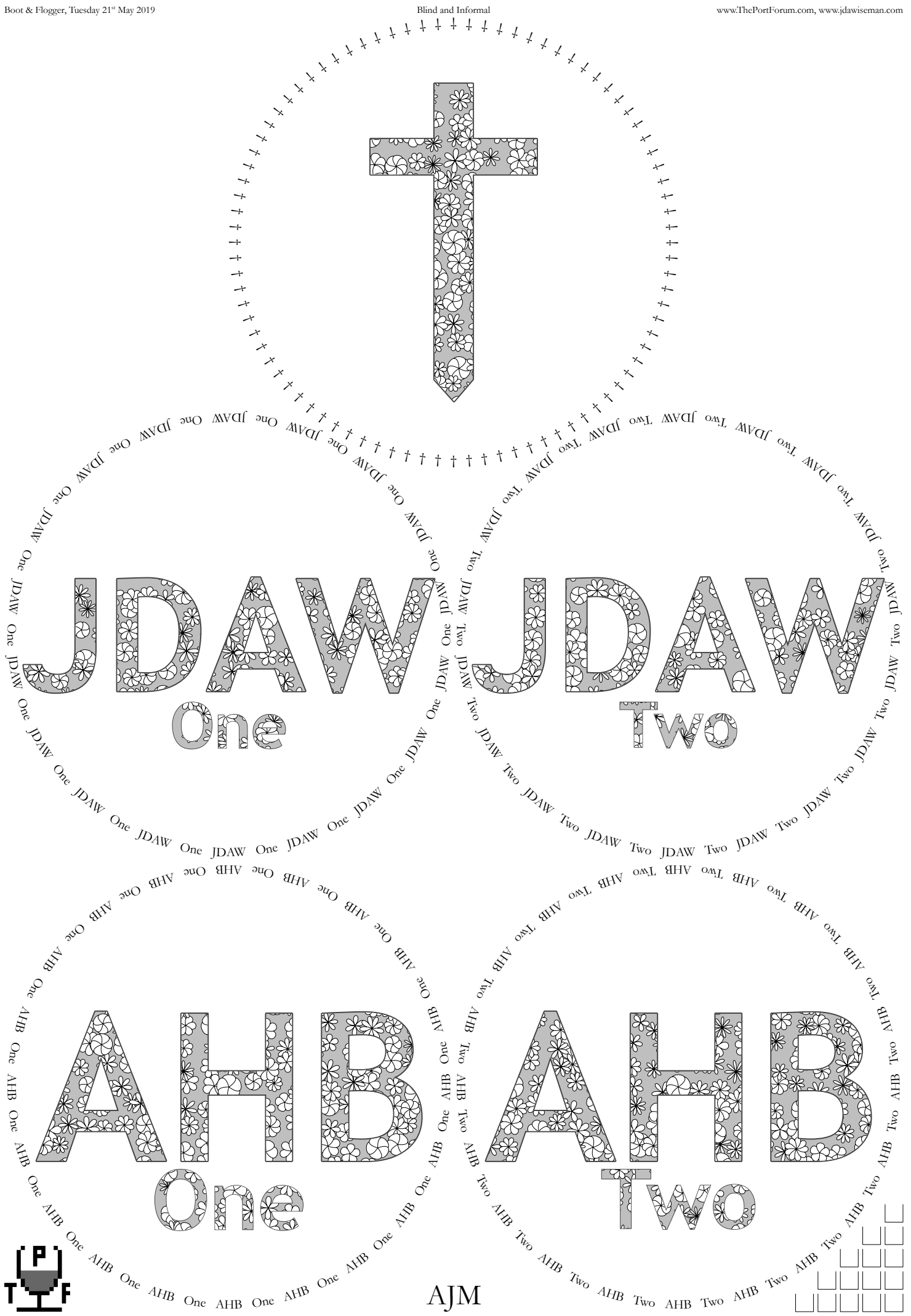
G
E
G

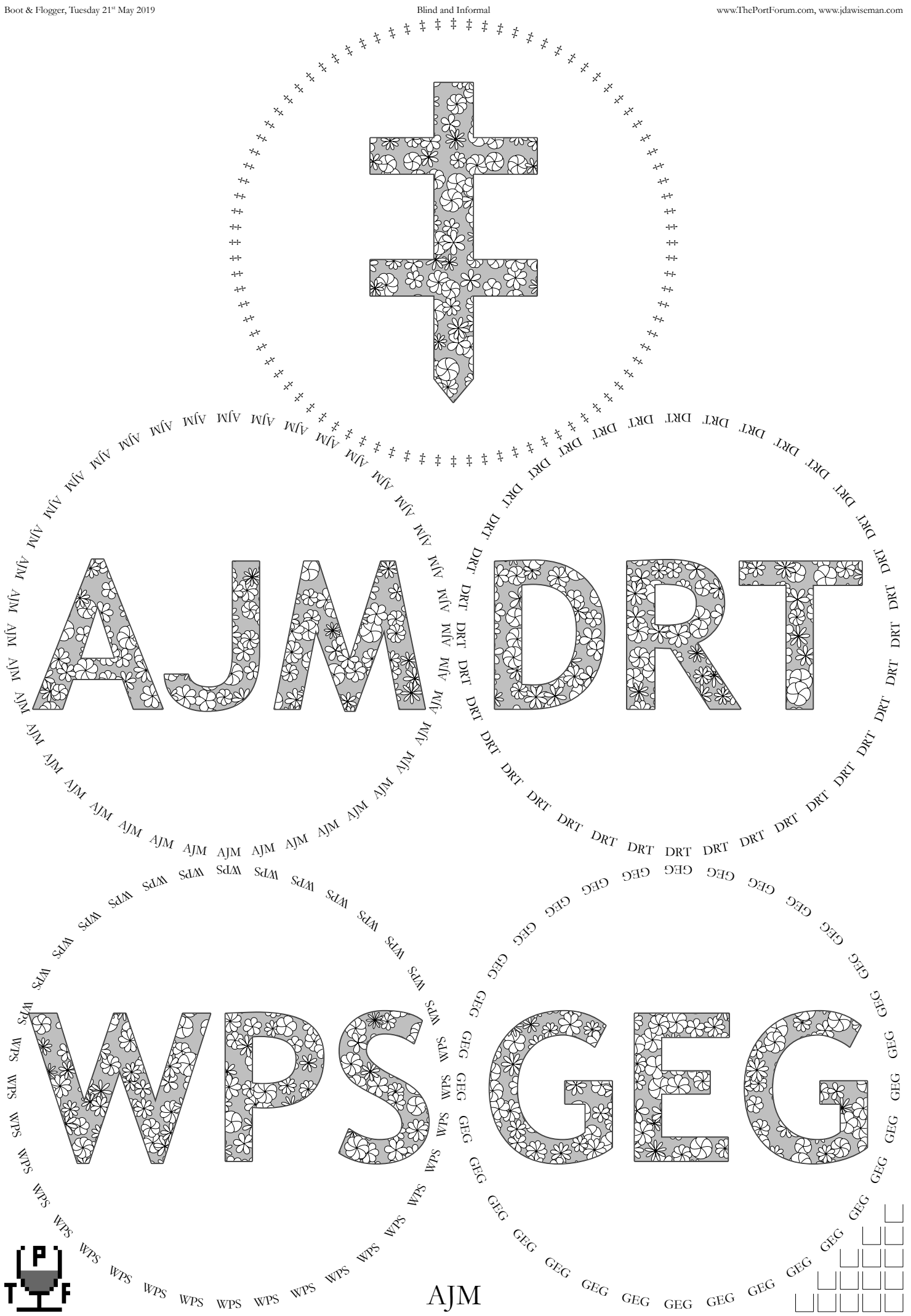
JDAW

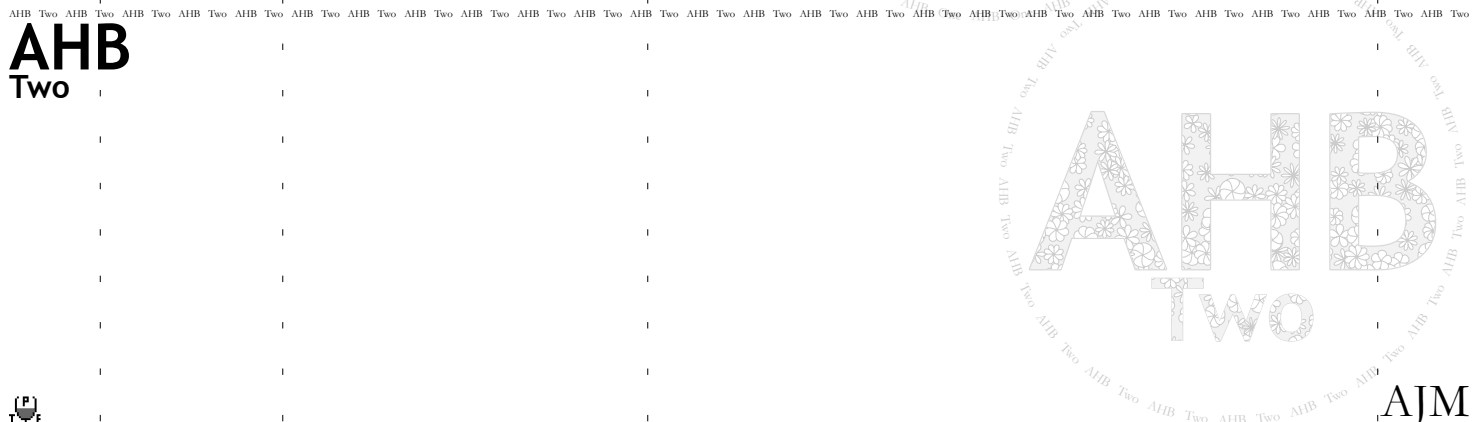
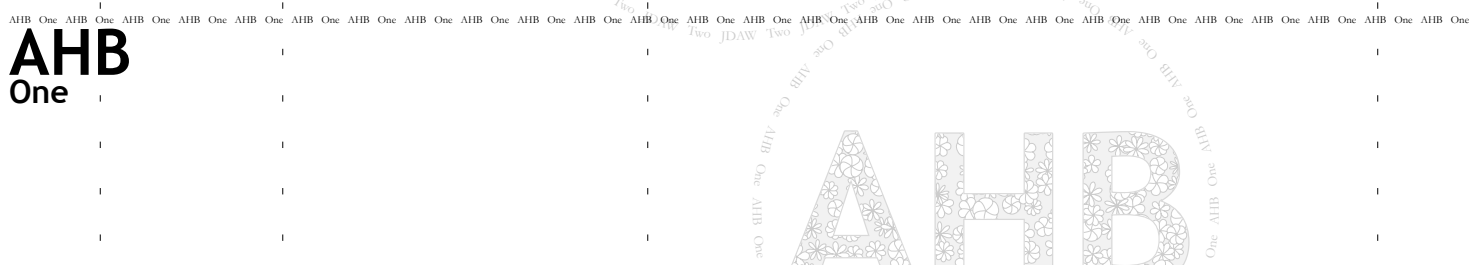
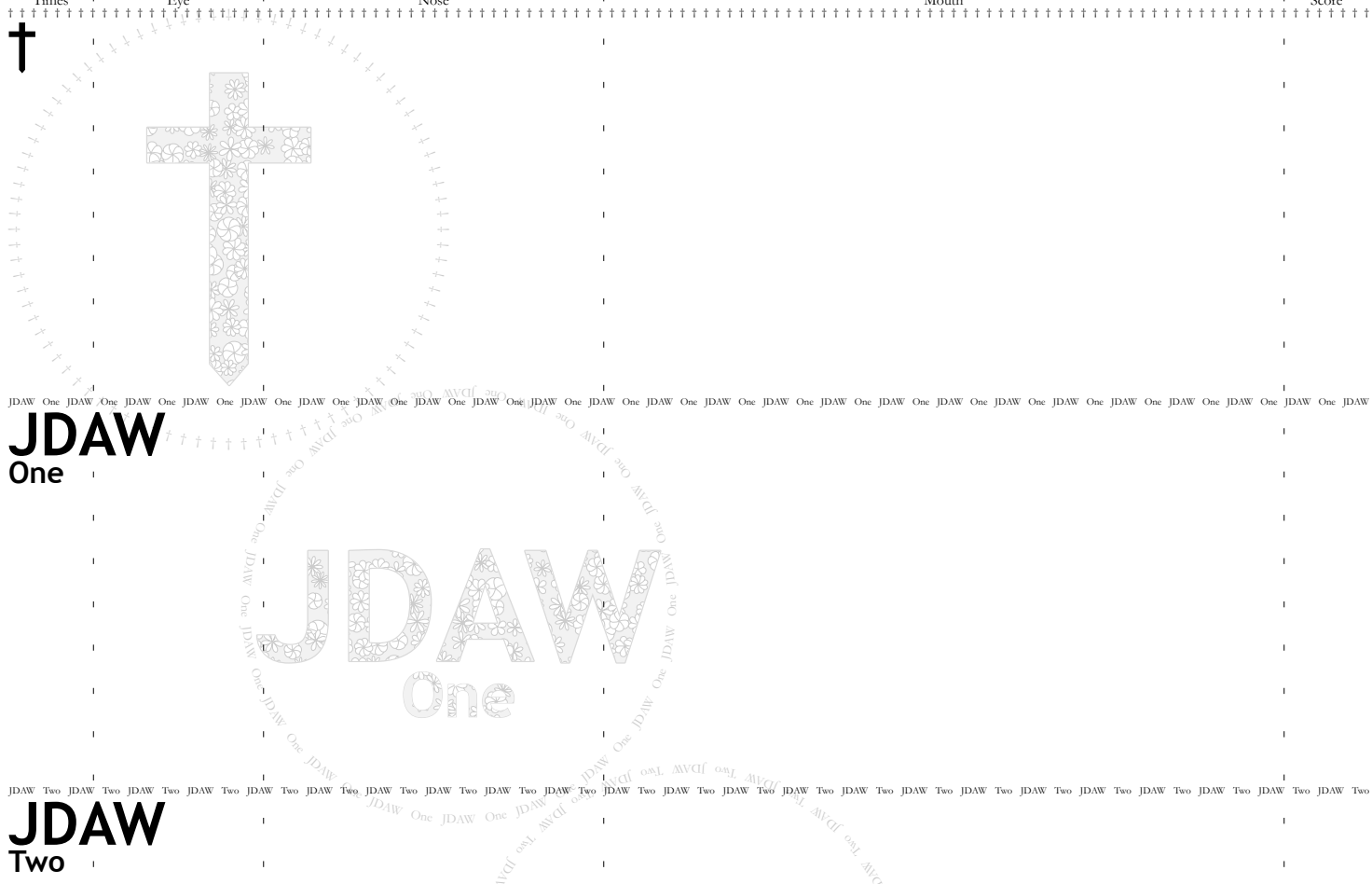


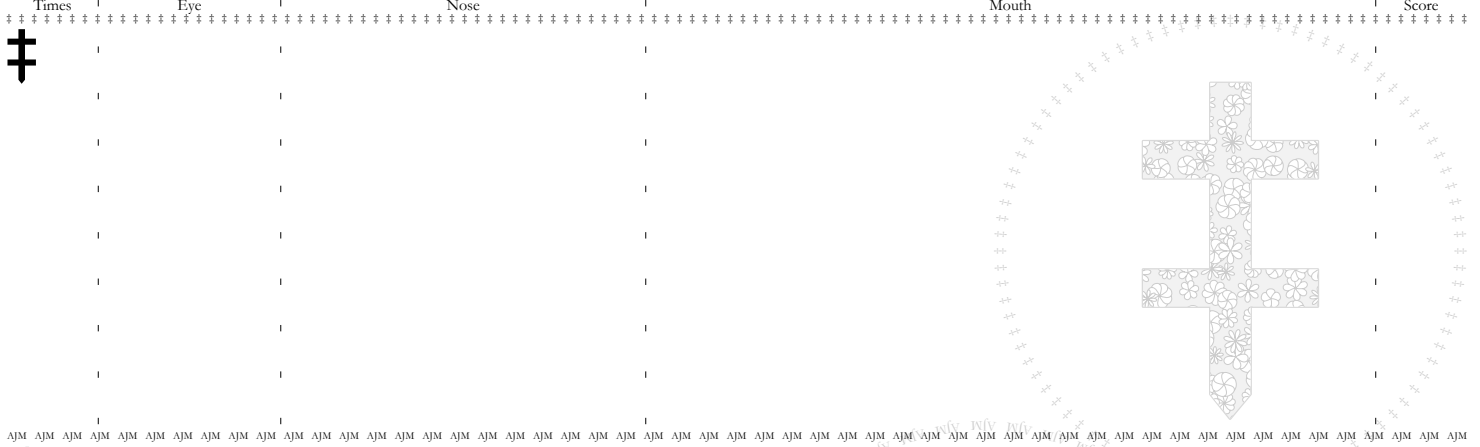
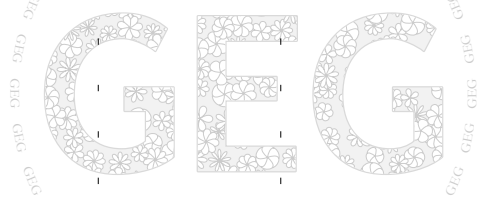


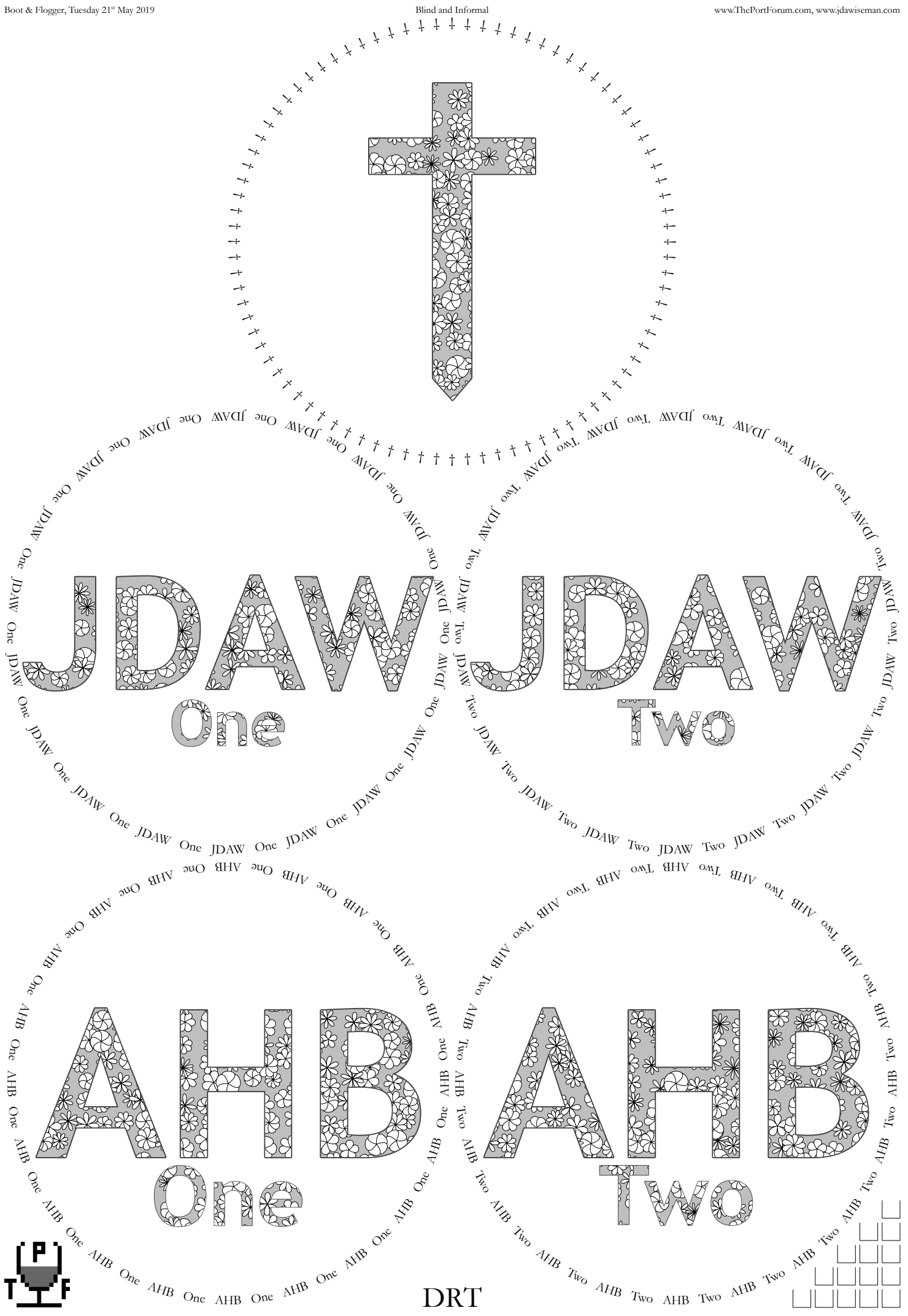
**AJM****DRT****WPS****GEG****AHB**

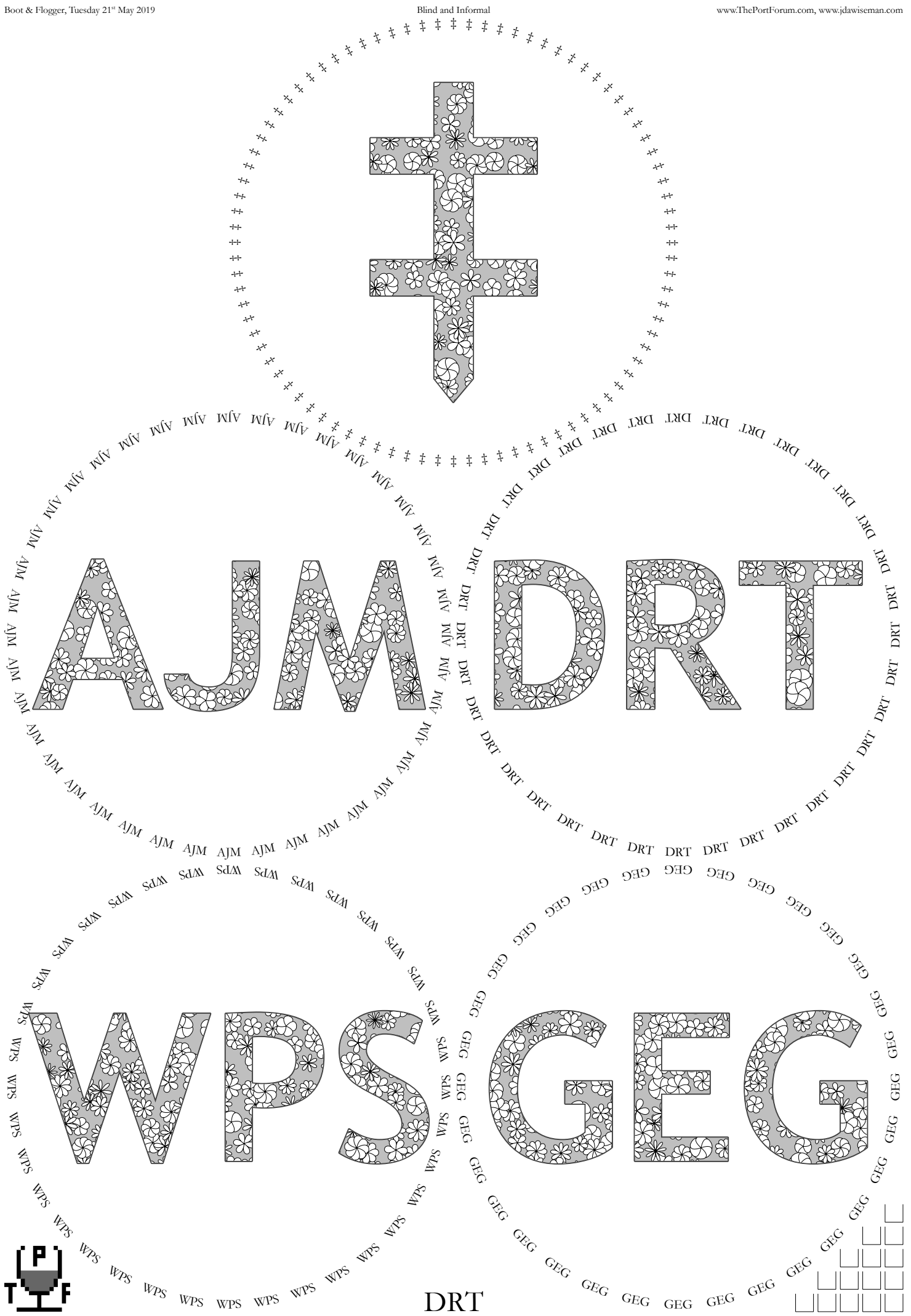


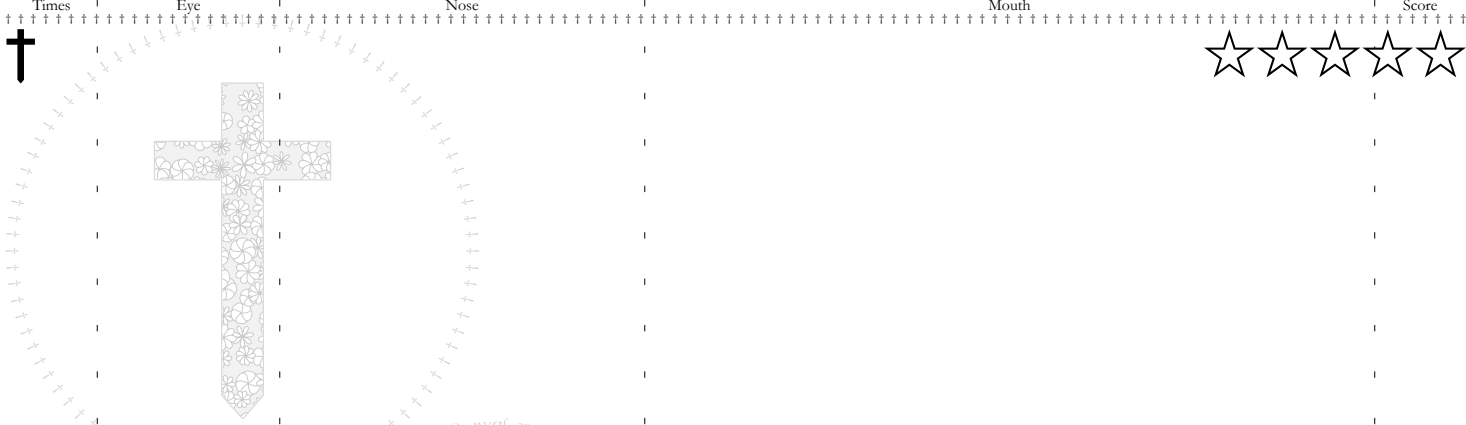




**AJM****DRT****WPS****GEG****AJM**







JDAW
One



JDAW
Two

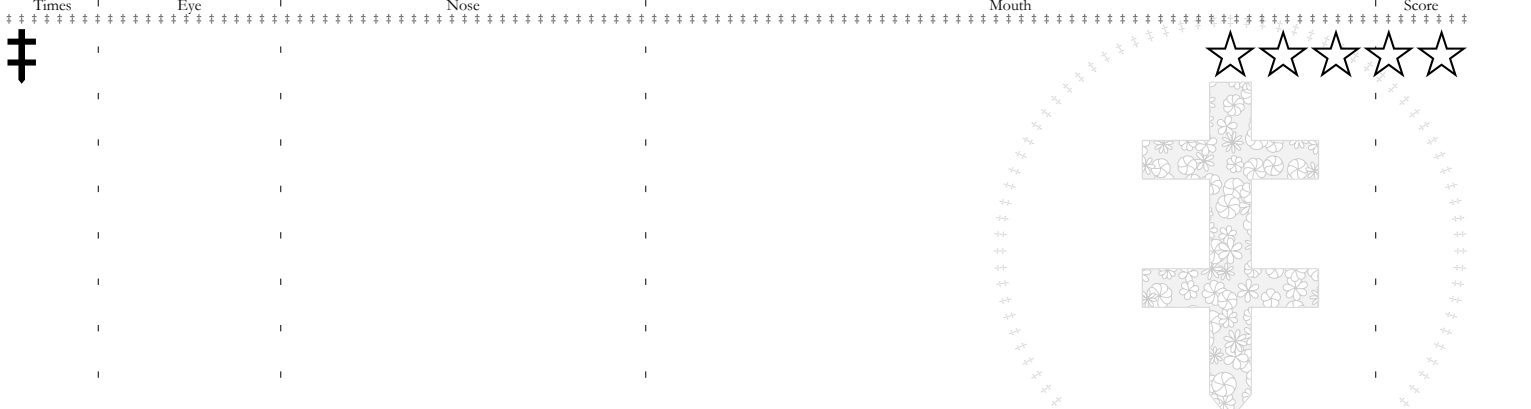
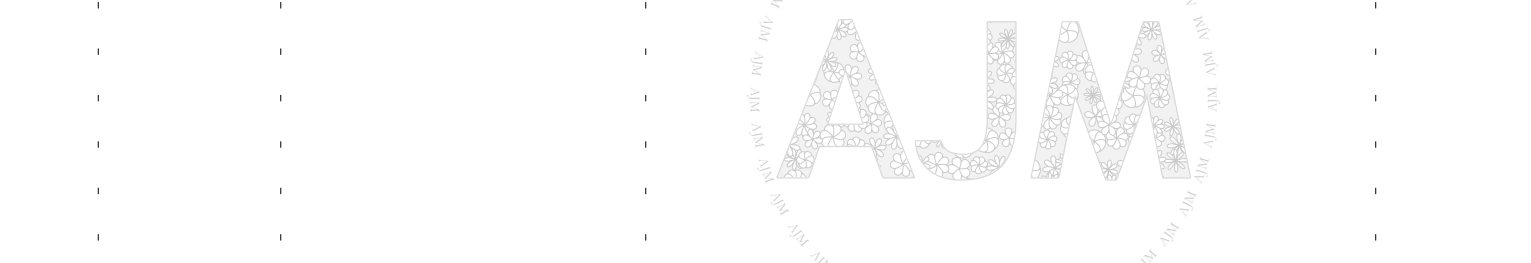
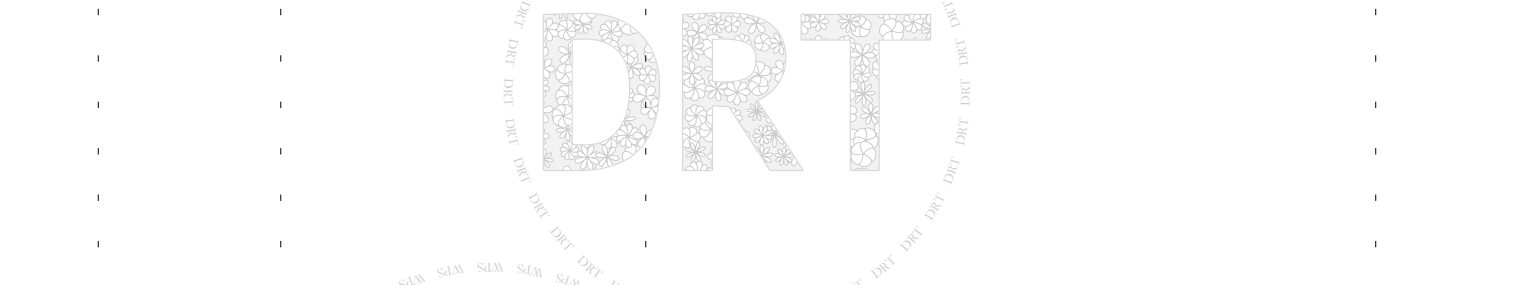
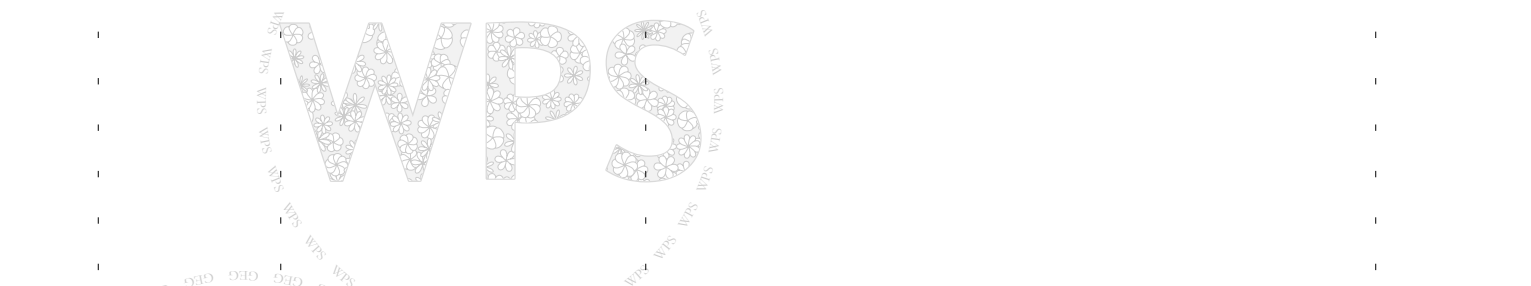
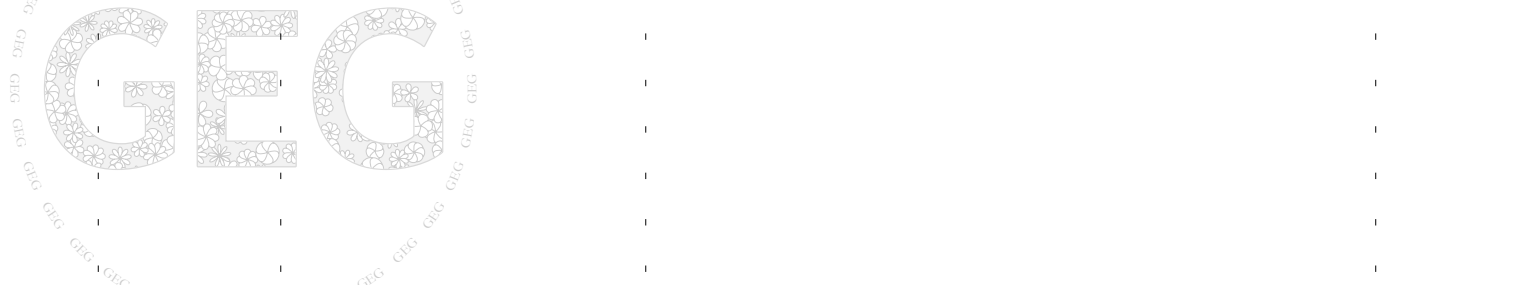


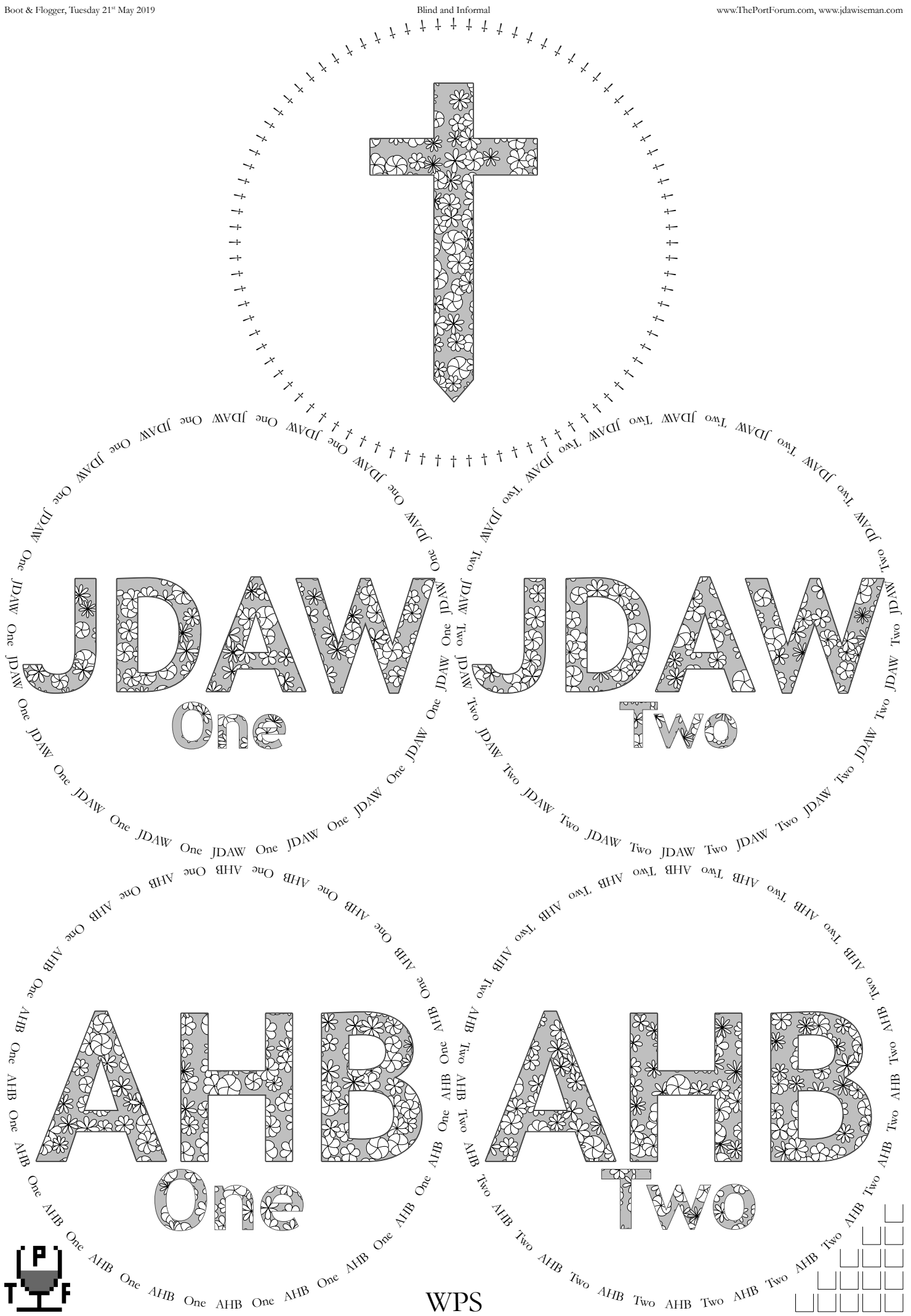
AHB
One

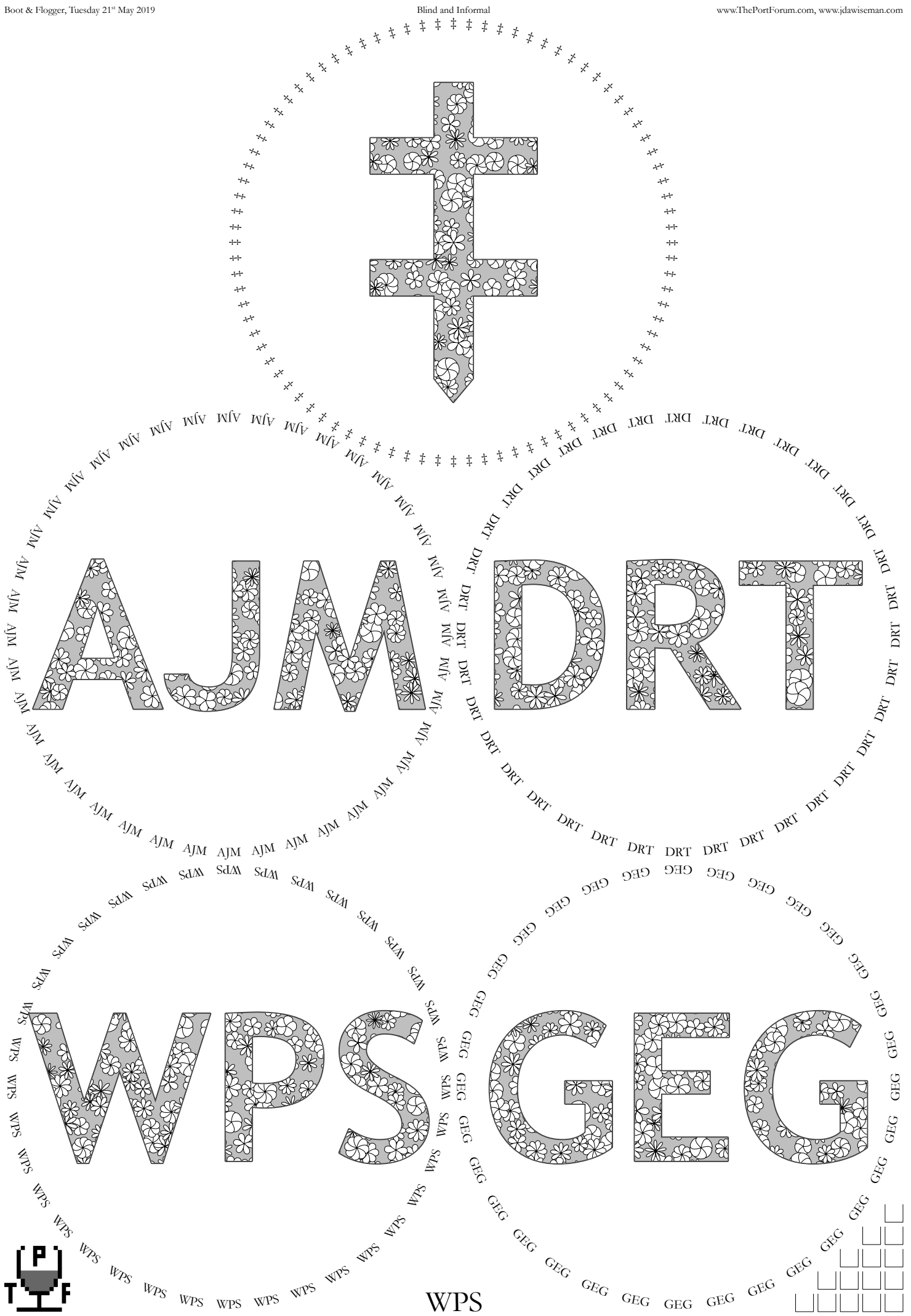


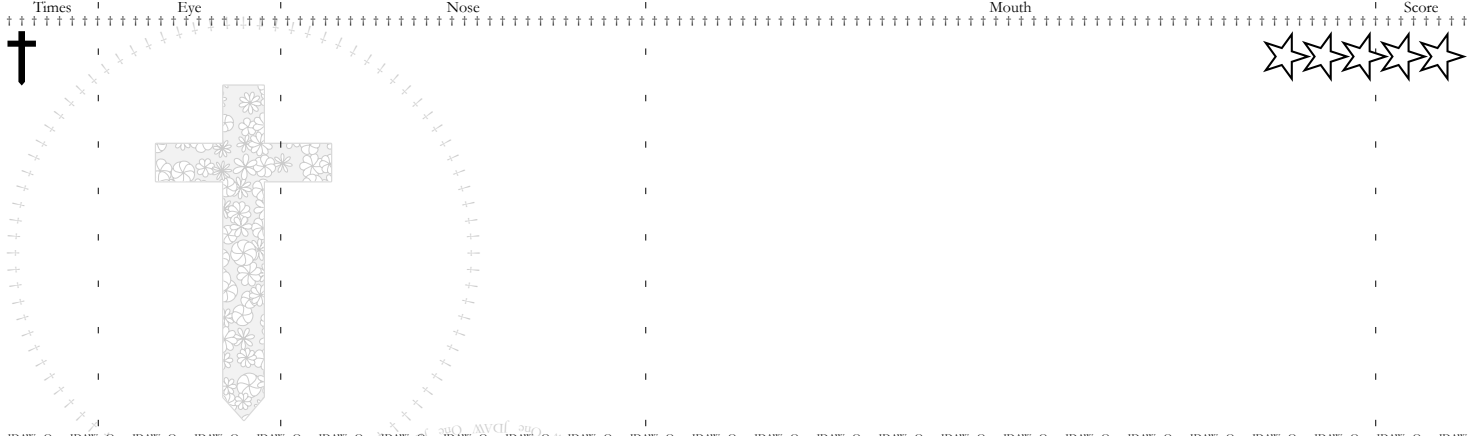
AHB
Two



**AJM****DRT****WPS****GEG****DRT**







JDAW
One



JDAW
Two

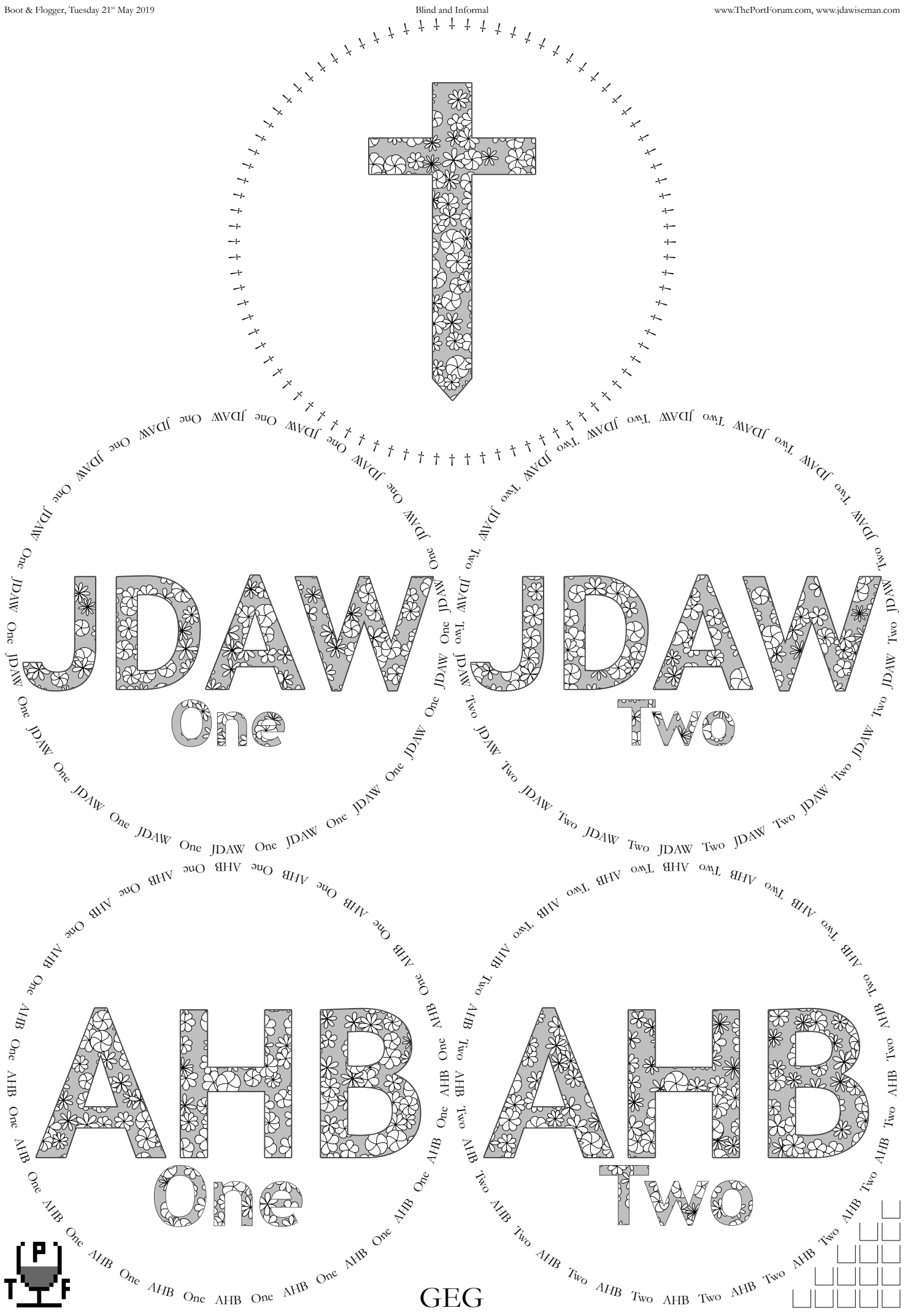


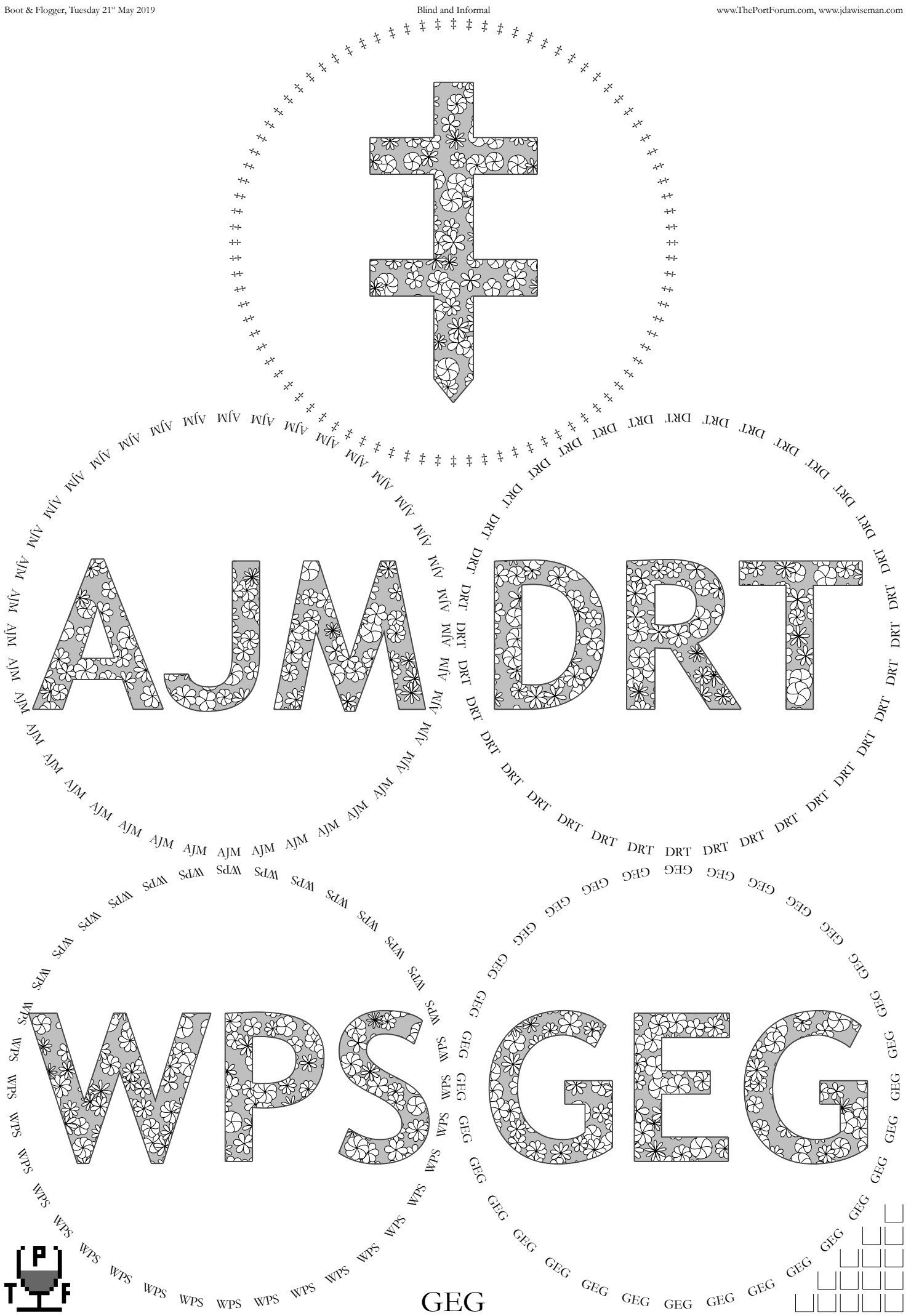
AHB
One

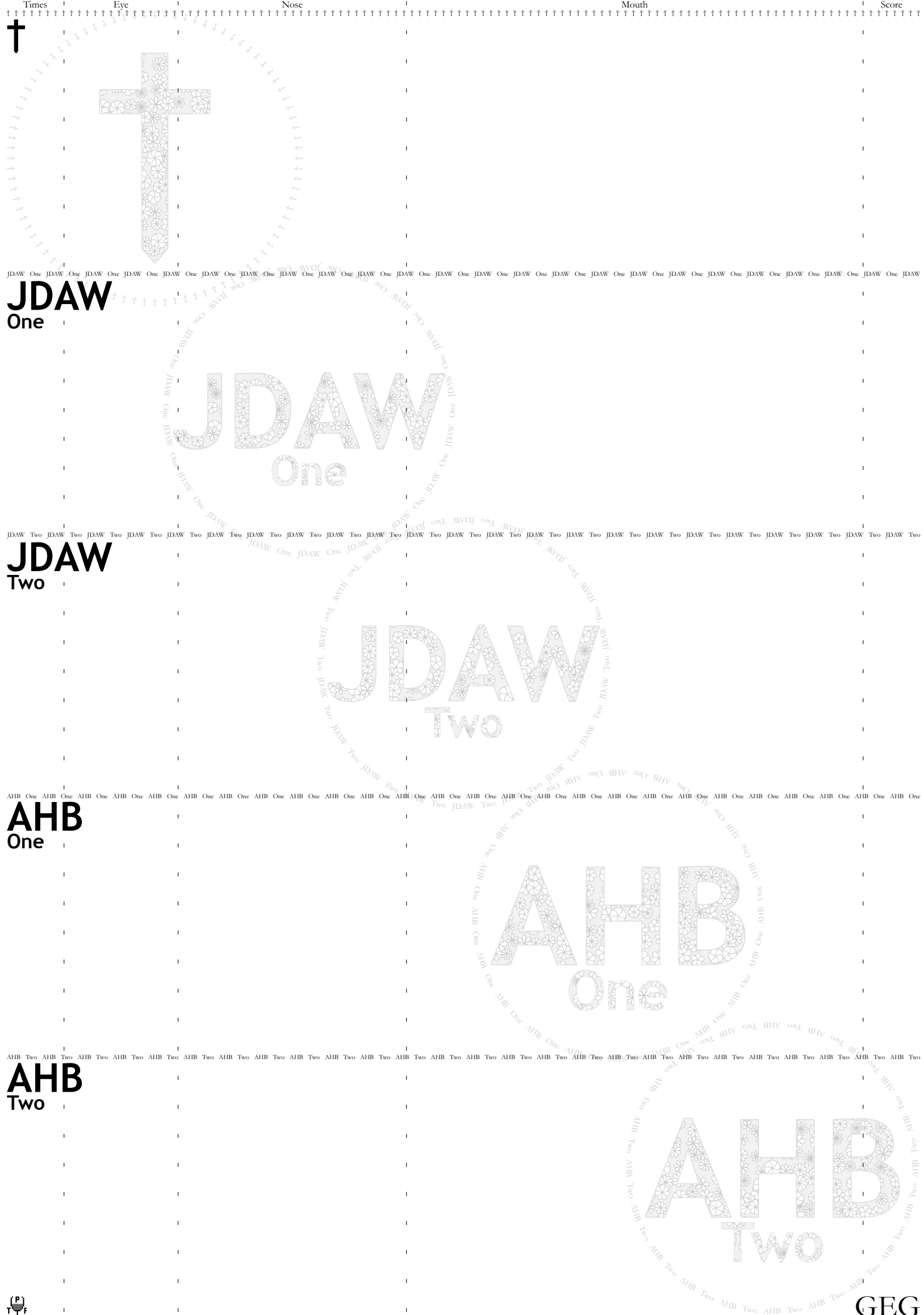


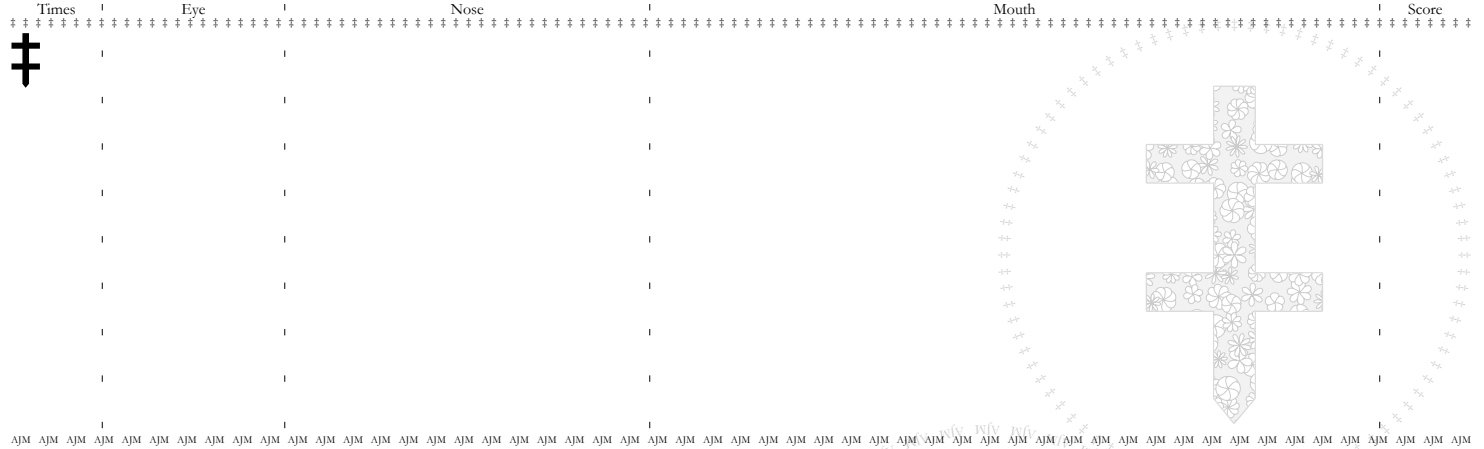
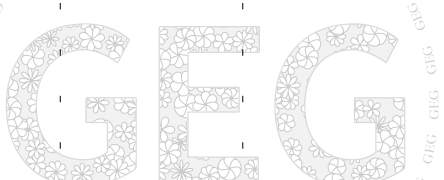
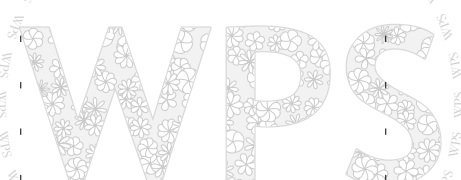
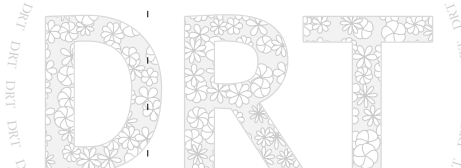
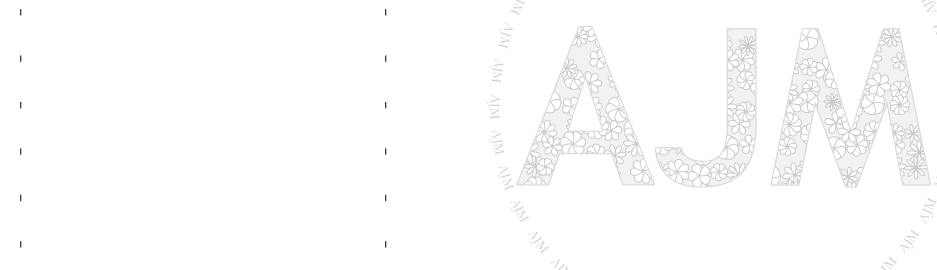
AHB
Two

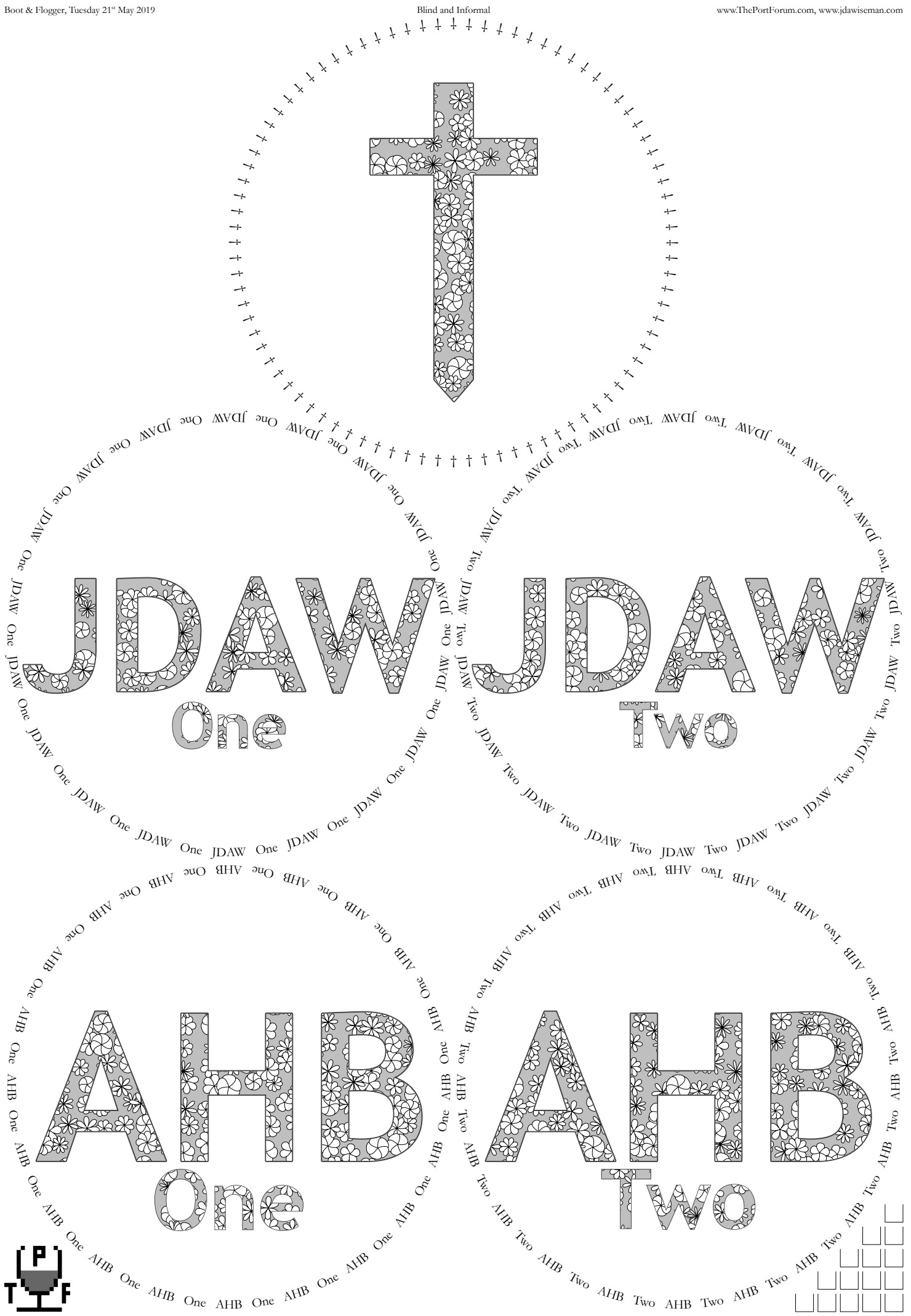


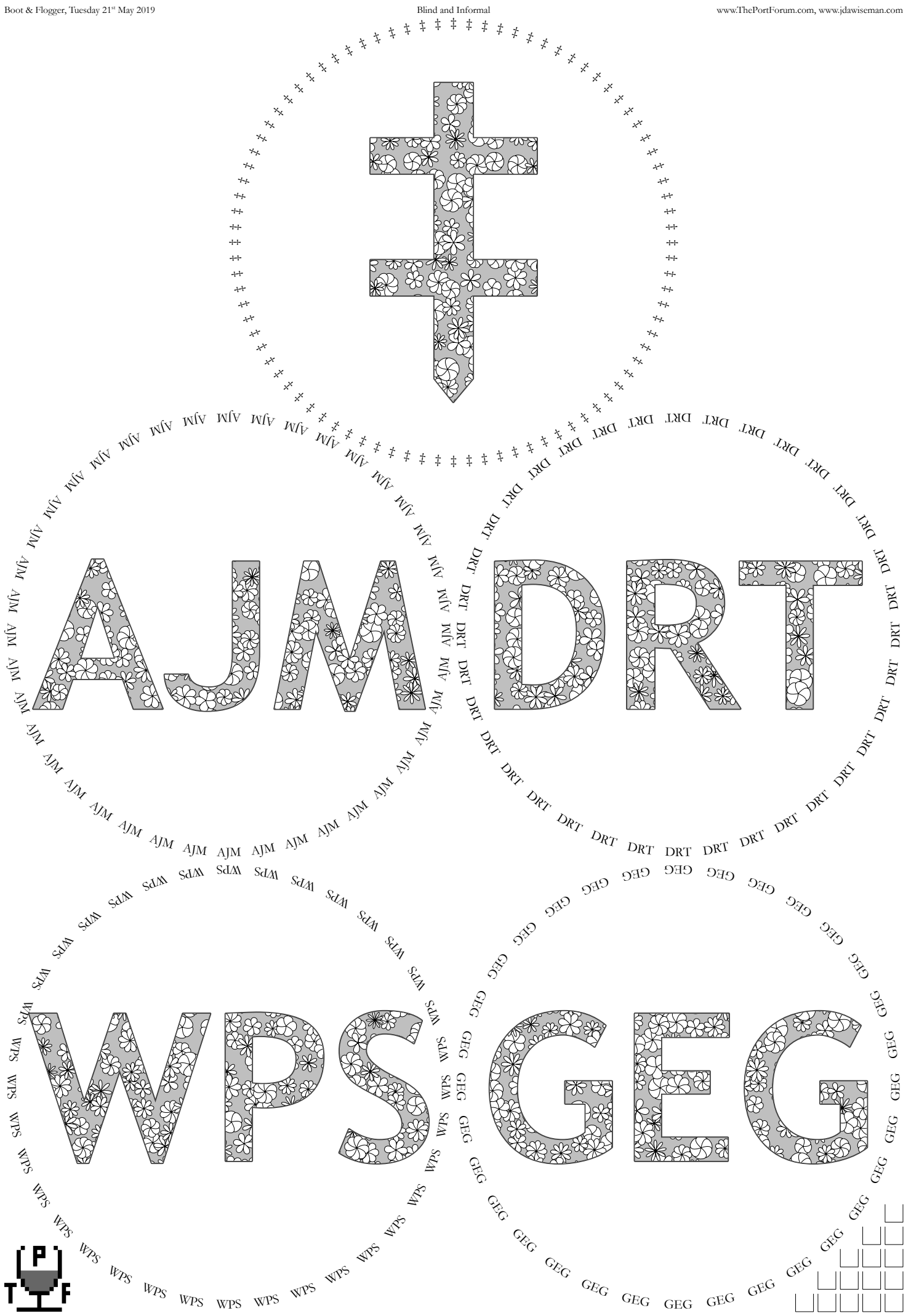


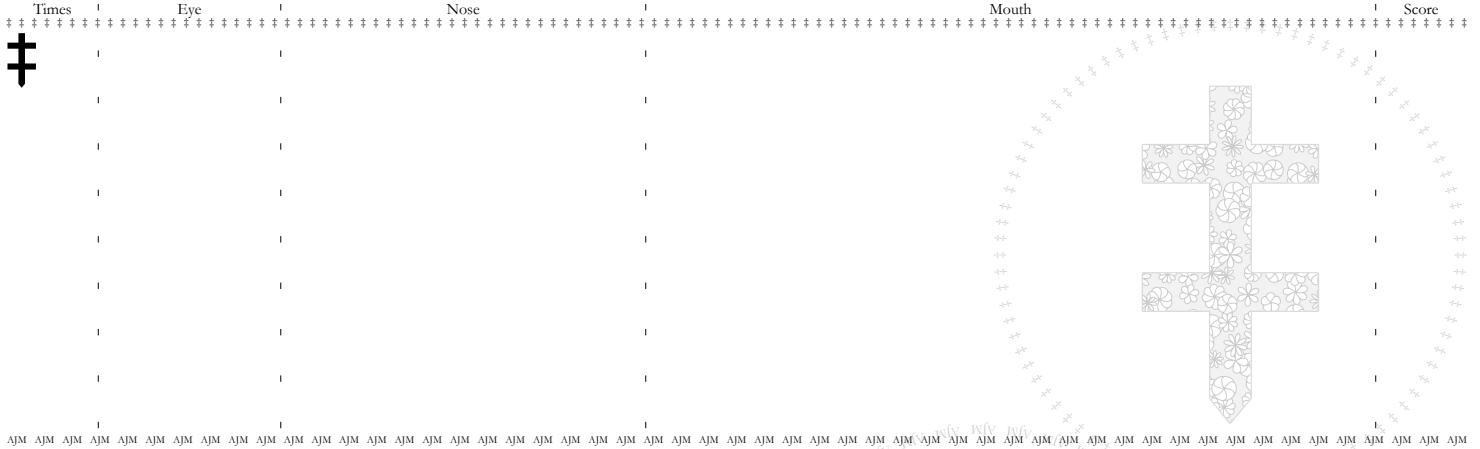




**AJM****DRT****WPS****GEG****GEG**

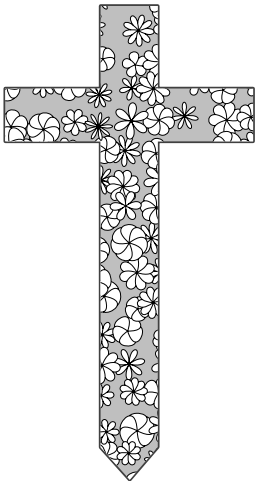
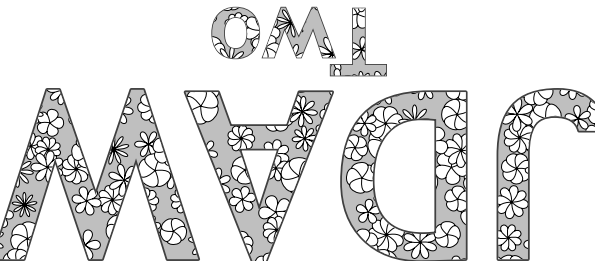
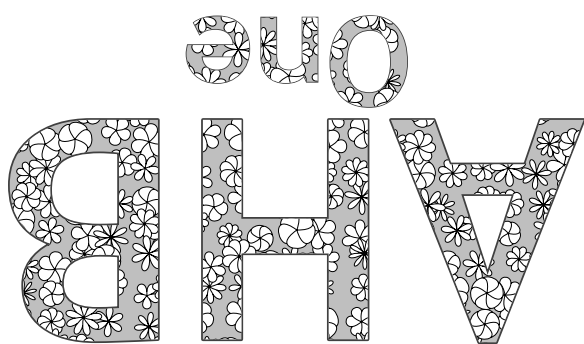


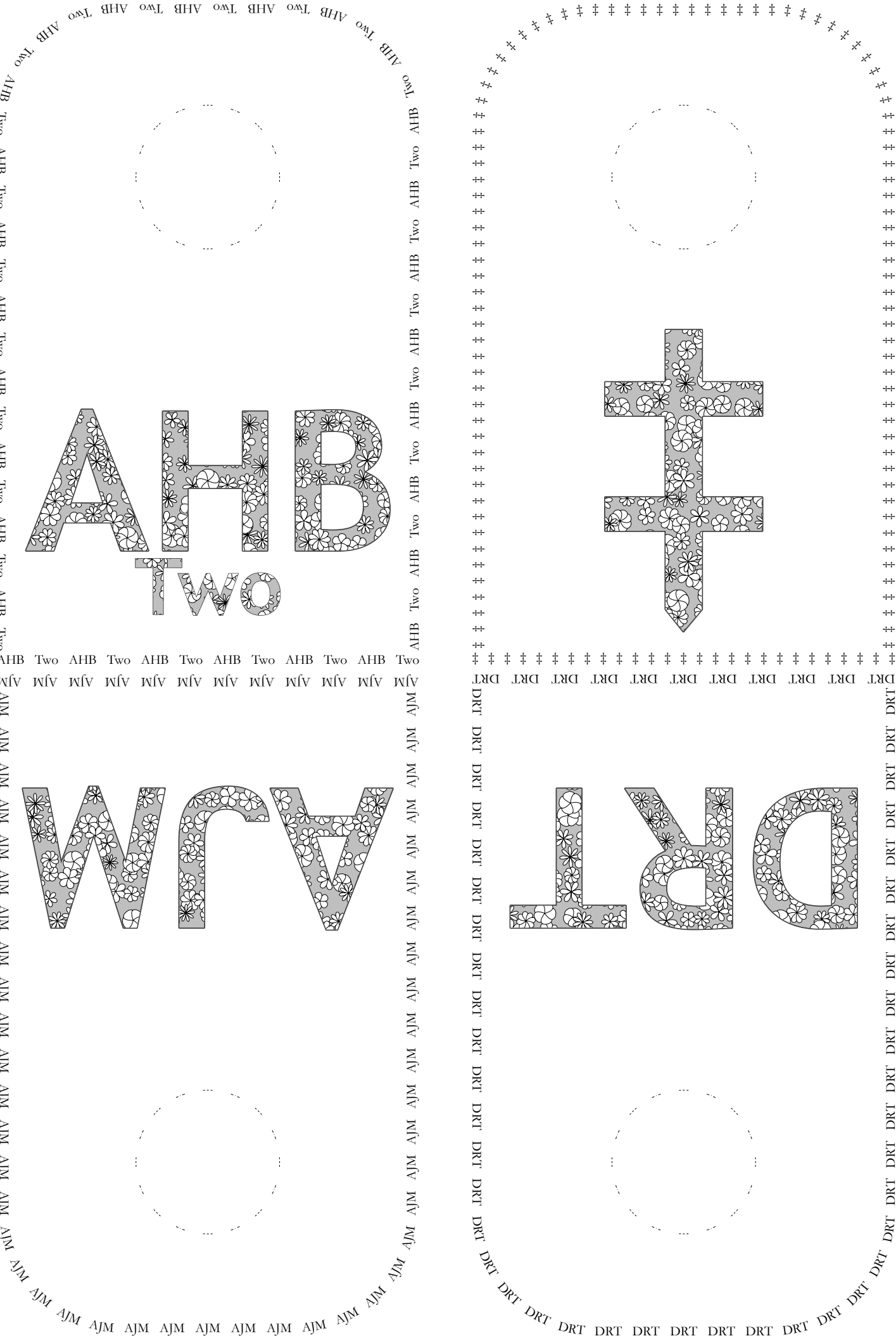


**AJM****DRT****WPS****GEG**

What is it?

	JDAW	AHB	AJM	DRT	WPS	GEG	Monkey	Total
†								
JDAW One	X							
JDAW Two	X							
AHB One		X						
AHB Two		X						
#								
AJM		X						
DRT			X					
WPS				X				
GEG					X			
Total						X		





WPS

WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS

WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS

GEG

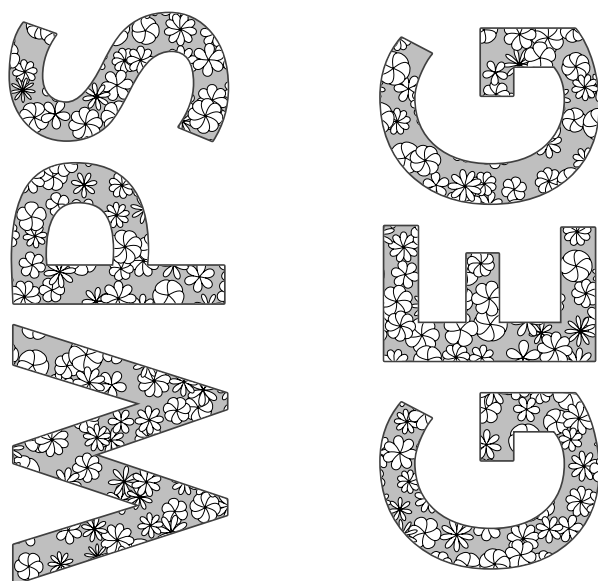
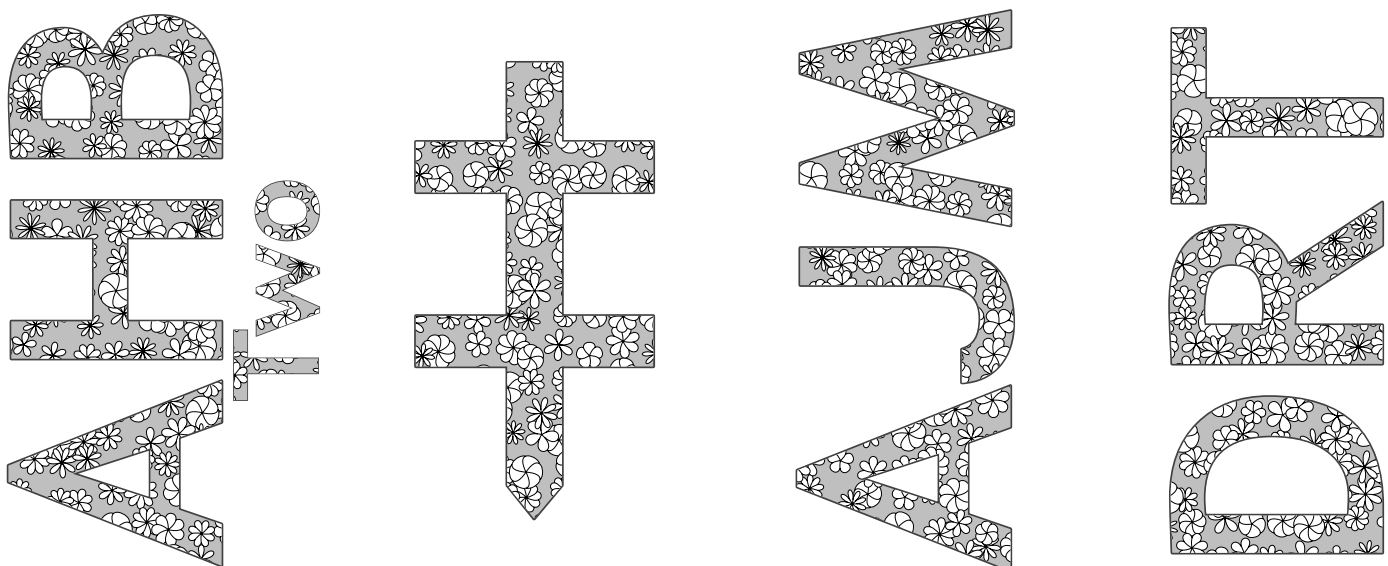
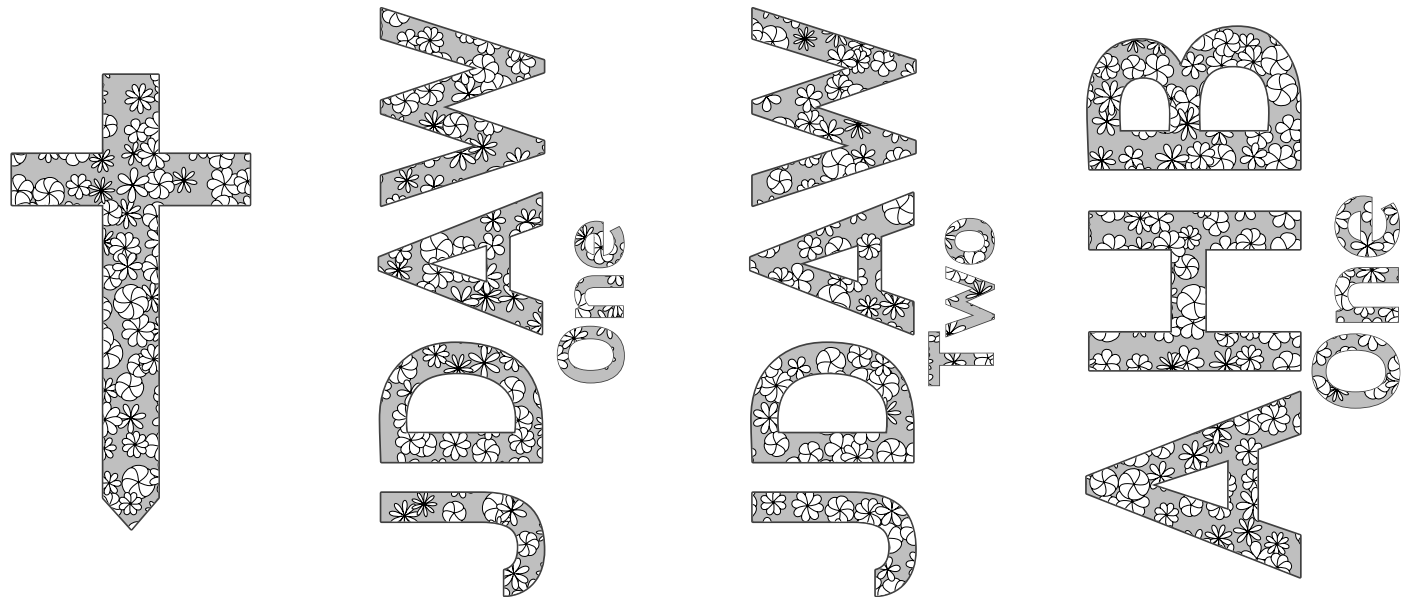
GEG GEG GEG GEG GEG GEG GEG GEG GEG GEG

GEG GEG GEG GEG GEG GEG GEG GEG GEG GEG GEG

WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS

WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS

WPS WPS WPS WPS WPS WPS WPS WPS WPS WPS



© Copyright 2019 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>

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 140847850
 Software version = SoftwareVersionDateAdobeFormat = D:201904042215 = 22:15 Thu 04 April 2019
 These placemats -- ParametersVersionDateAdobeFormat = D:201905180030 = 00:30 Sat 18 May 2019
 Used paper types: A4 = 210mm*297mm.

External links for document outline:
 Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12810&view=unread#unread>
 Latest version this placemat = <http://www.jdawiseman.com/2019/20190521.blind.pdf>
 in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20190521
 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 = <https://goo.gl/maps/?NEiwAMEZpG2>
 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: /TrebuchetMS-Bold (TitlesFont, BelowtitlesFont, SubtitlesFont); /Garamond (CircletextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysNeckTags}; {Titles = TitlesTastingNotes = TitlesVoteRecorder}; {Belowtitles = SubtitlesTastingNotes = SubtitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder}.

ShapesInTitles = true; ShapesInAbovetitles = true; ShapesInBelowtitles = true; ShapesInOvertitles = true; ShapesInPlaceNames = true;
 ShapesToUse = [/Flower]; ShapesStarsPointsAndStepsArray = [[5 2] [6 2] [7 2] [7 3] [8 3]]; ShapesAverageSeparation = 12.5;
 ShapesEnclosingCircleRadiusMin = 5.0; ShapesEnclosingCircleRadiusMax = 7.5; ShapesAverageMaxTweakPlusMinus = 3.75;
 ShapesFlowersNumPetalsMin = 5; ShapesFlowersNumPetalsMax = 9; ShapesFlowersAngularWidthMin = 0.8; ShapesFlowersAngularWidthMax = 2;
 ShapesTitlesFill = { 1 setgray fill }; ShapesTitlesStroke = { ColourSchemeCurrent /MidGrey eq { 0 setgray stroke } { InlineTitles { 0.4
 setgray stroke } { newpath } ifelse } }; ShapesAbovetitlesFill = { ShapesTitlesFill }; ShapesAbovetitlesStroke = {
 ShapesTitlesStroke }; ShapesBelowtitlesFill = { ShapesTitlesFill }; ShapesBelowtitlesStroke = { ShapesTitlesStroke }; ShapesOvertitlesFill
 = { ShapesTitlesFill }; ShapesOvertitlesStroke = { ShapesTitlesStroke }

TastingNotesCirclesBehind = true; TastingNotesCirclesBehindFadingFactorIfAllBlack = 0.125; TastingNotesCirclesBehindFadingFactorIfAnyGrey
 = 0.2; TastingNotesCirclesBehindTopX = { [0 1 0 0.5 1 1 0.5 0.5] 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 BaseStyle, 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 BaseStyle, 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 ~=~ 96.5mm=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 =

```
[  
  [ (+) (JDAW) (JDAW) (AHB) (AHB) ]  
  [ (++) (AJM) (DRT) (WPS) (GEG) ]  
]
```

CircletextMaxFontSizeAbsolute = 8; CircletextMaxFontSizeProportionRadius = 0.1; CircletextMaxFontSizeMayBeSlightlyExceeded = true.
 CircletextsTweakSizeScores: Score=4.98853 and FontSizes=8.01416, all of them
 CirclearraysFontSizes = 8.01416, all of them. CirclearraysFontSizes/Radii = 0.058575, all of them.
 CirclearraysUnroundedN = [[88 18.173 18.0999 20.0896 20.0002] [88 40 36 36 32]].
 CirclearraysN = [[88 18 18 20 20] [88 40 36 36 32]].

RadiiCirclearrayBaseline = 134.788, all of them. RadiiCirclearrayInside = 129.531, all of them.

Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles>Title: 0,1,1,[(JDA) { -0.06 Kern } (W)] ; 0,2,2,[(JDA) {
 -0.06 Kern } (W)] ; 1,0,5,daggerdbl; 1,3,8,WPS.

TitleFontSizes = [[227.779 95.3974 95.3974 125.264 125.264] [227.779 125.264 125.264 125.264 125.264]].

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 0 = +; 5 = ++.

Title heights / RadiiCirclearrayInsideUsableTAB = [[1.49297 0.541317 0.541317 0.701117 0.701117] [1.5 0.710788 0.699183 0.714656]].

BelowtitleFontSizes = [[0.01 38.159 38.159 50.1054 50.1054] [0.01 0.01 0.01 0.01 0.01]].

BelowtitleFontSizes/TitleFontSizes = [[small 0.4 0.4 0.4 0.4] [small small small small small]].

WaterBoxes on SheetNum 0 with radius 136.819: WaterBoxesSize = 10.899; WaterBoxesGap = 2.72476; WaterBoxesNum = 15

VoteRecorderSheetNum=0: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

VoteRecorderSheetNum=1: VoteRecorderSubtitleFontSizeProportionTitles at least once replaced with 0.5, a font size of 12.0pt.

Neck tags: scaling factors = [0.918067 0.918067] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[209.117 87.5812 87.5812
 115.0 115.0] [209.117 115.0 115.0 115.0]].

URL # tags: Glasses_0 ... Glasses_13; TastingNotes_0 ... TastingNotes_13; VoteRecorder_0 ... VoteRecorder_2; NeckTags_0 ... NeckTags_2;
 DecanterLabels_0; 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 = 140888600, so about 40.8 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 :-)
```