

AHB CPR



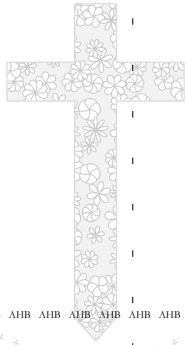
JDAW MPM

AHB



Times Eye Nose Mouth Score

†



AHB



CPR



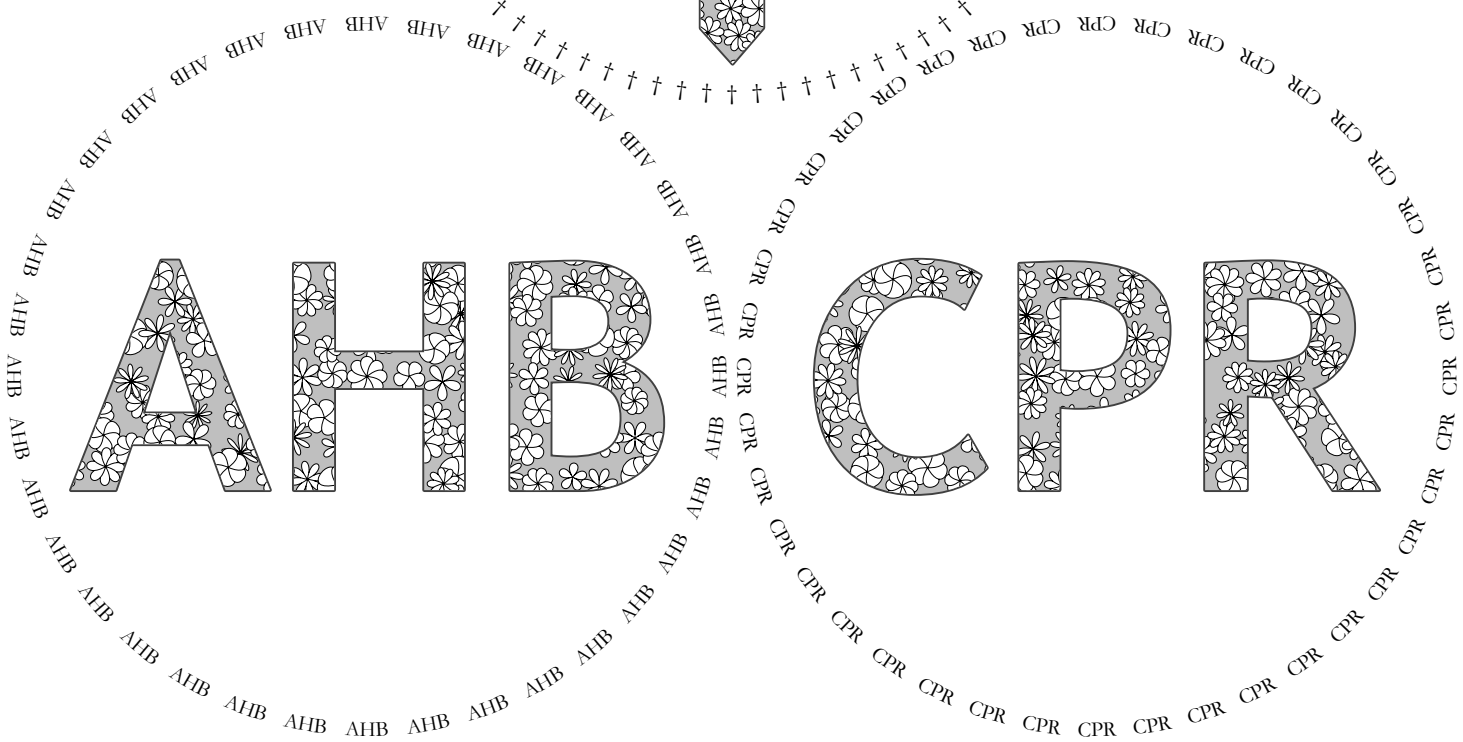
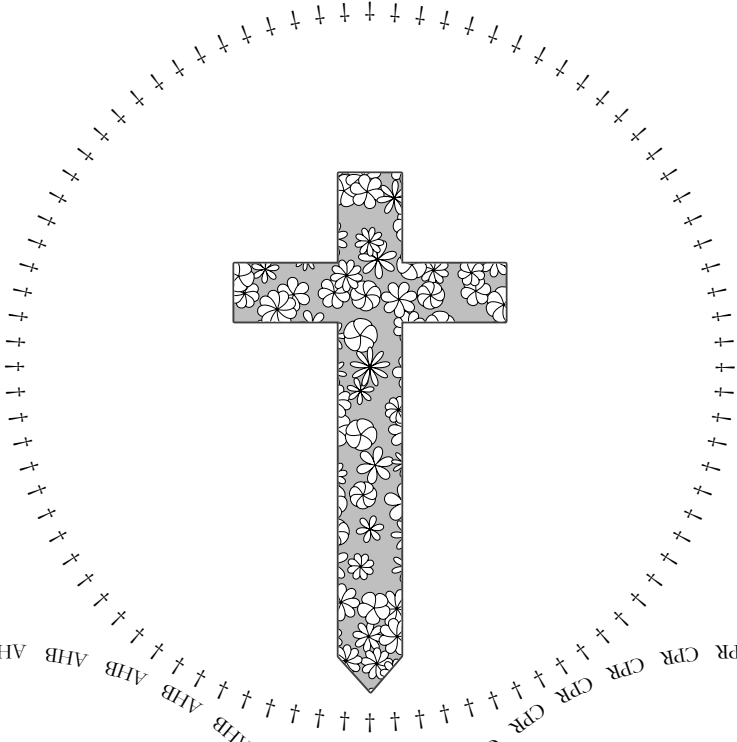
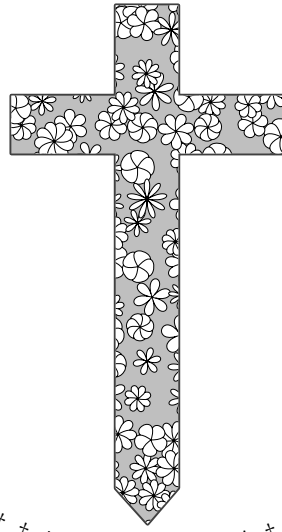
JDAW



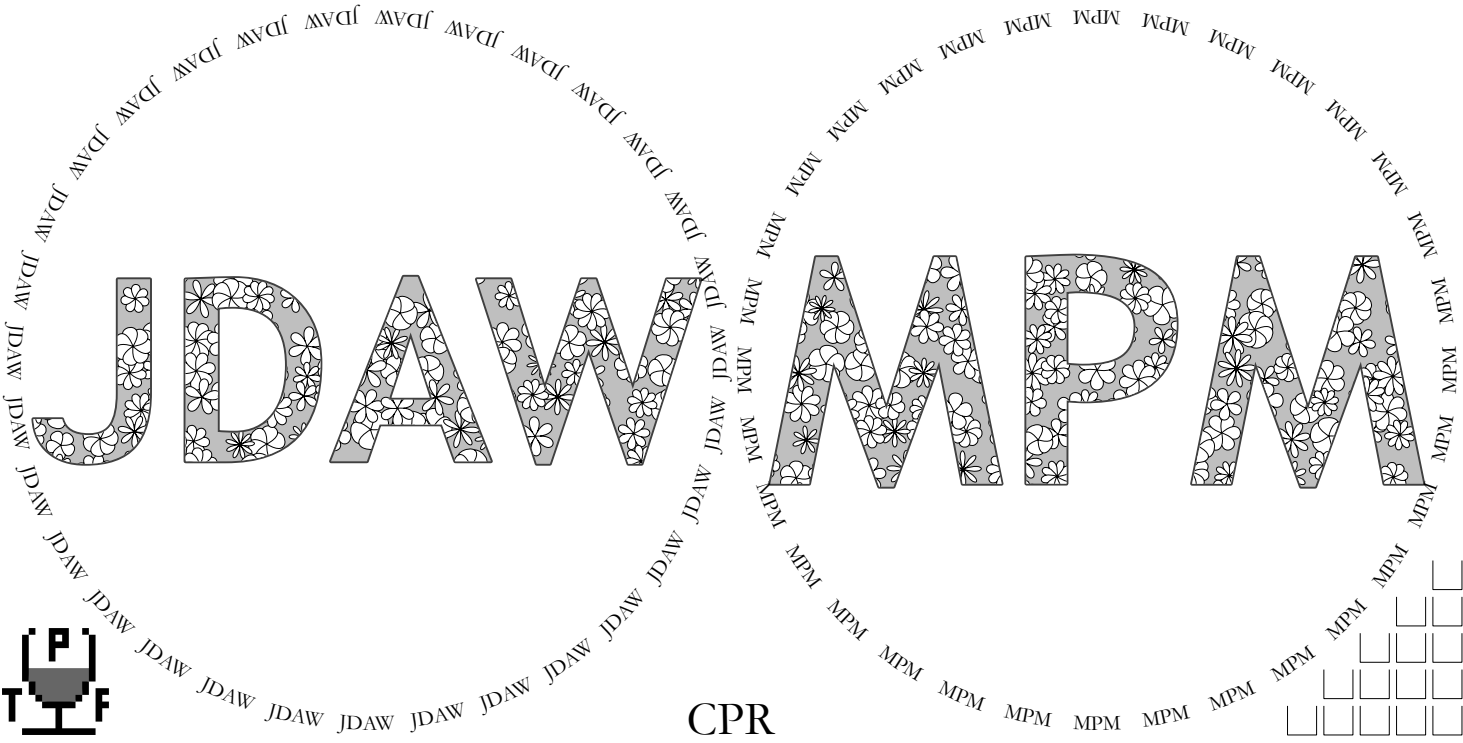
MPM



AHB



AHB CPR



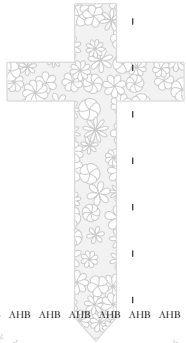
JDAW MPM

CPR



Times Eye Nose Mouth Score

†



AHB



CPR

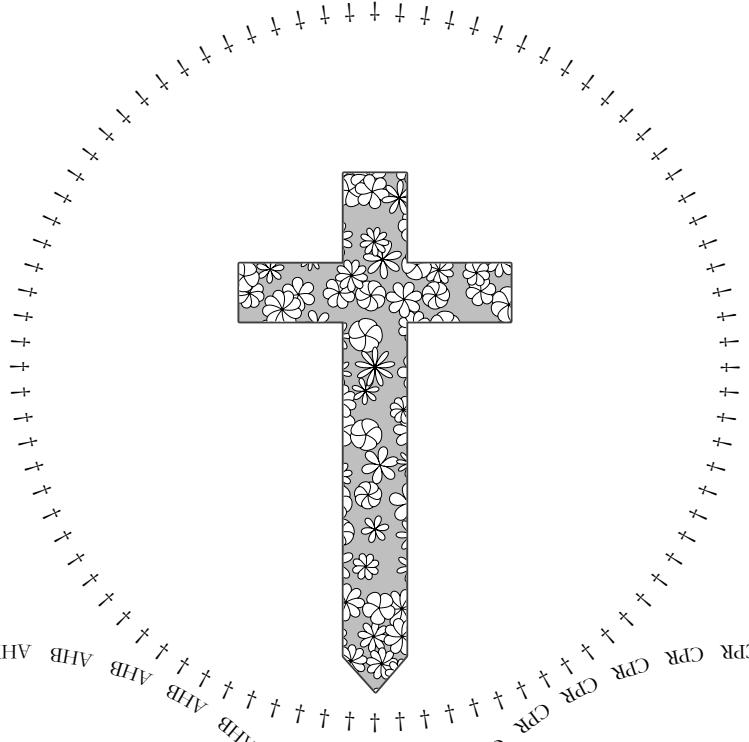
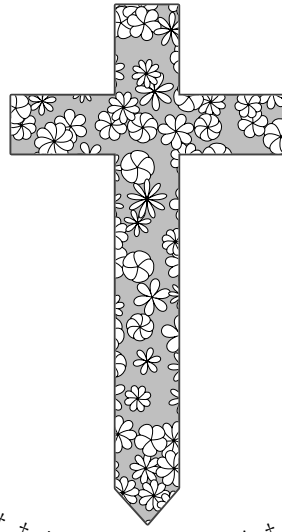


JDAW



MPM





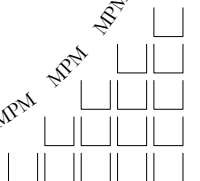
AHB CPR

AHB CPR

JDAW MPM

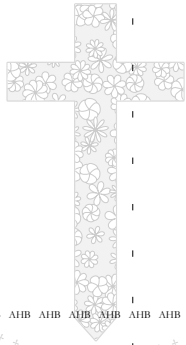
JDAW MPM

JDAW



Times Eye Nose Mouth Score

†



AHB



CPR



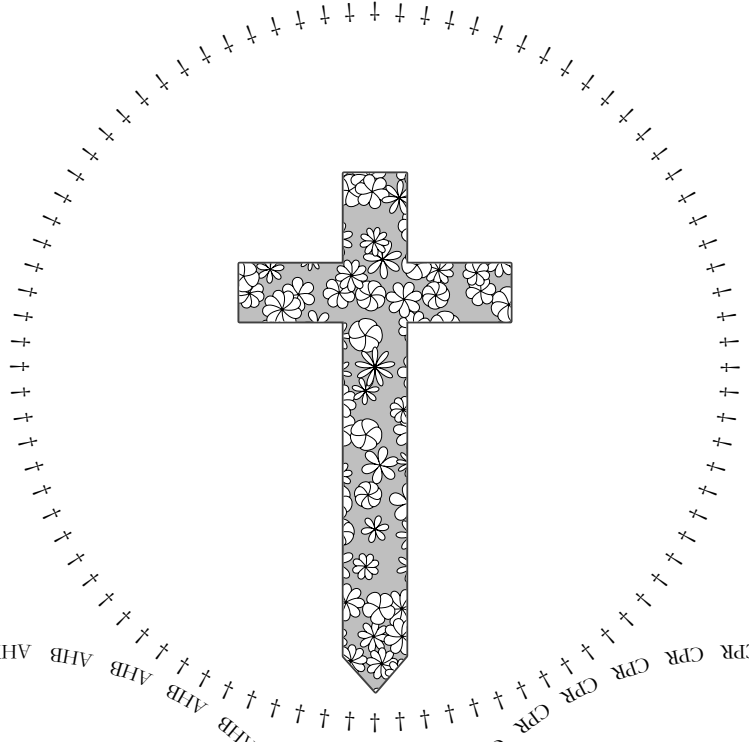
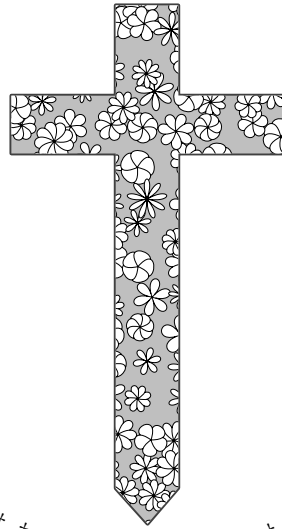
JDAW



MPM



JDAW



AHB CPR

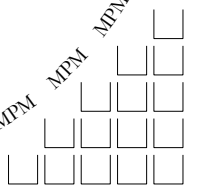
AHB CPR

JDAW MPM

JDAW MPM

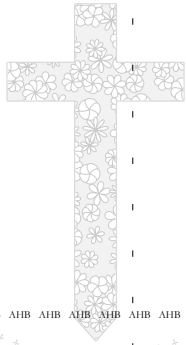


MPM



Times Eye Nose Mouth Score

†



AHB



CPR



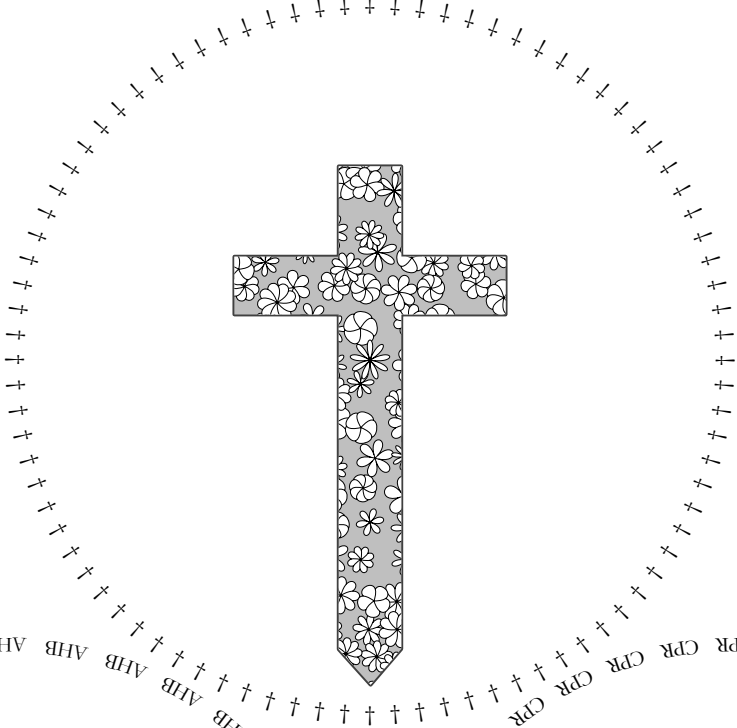
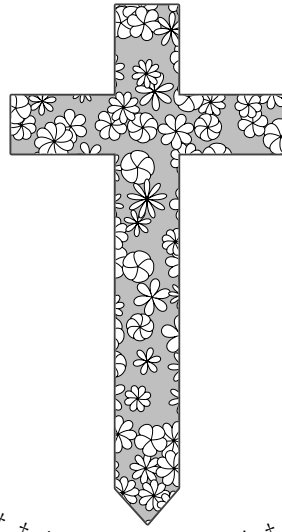
JDAW



MPM



MPM



AHB CPR

AHB CPR

JDAW MPM

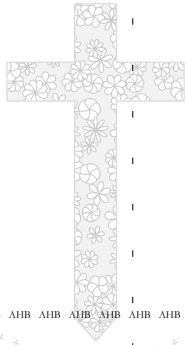
JDAW MPM

Grid of empty boxes for names.



Times Eye Nose Mouth Score

†



AHB



CPR



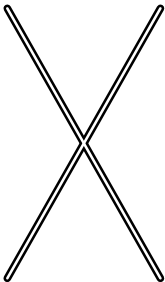
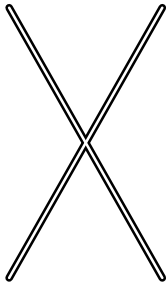
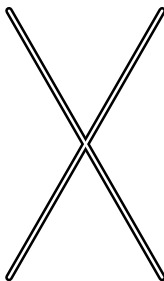
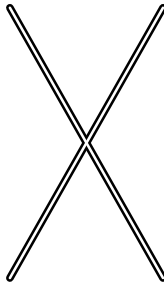
JDAW

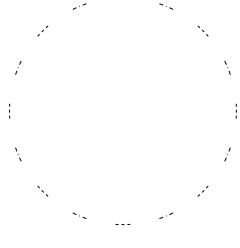
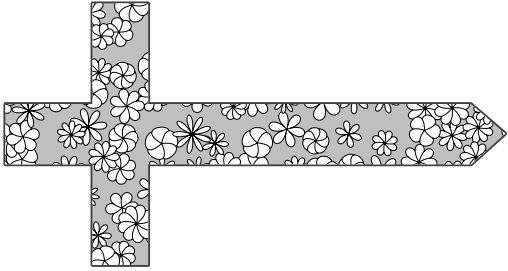
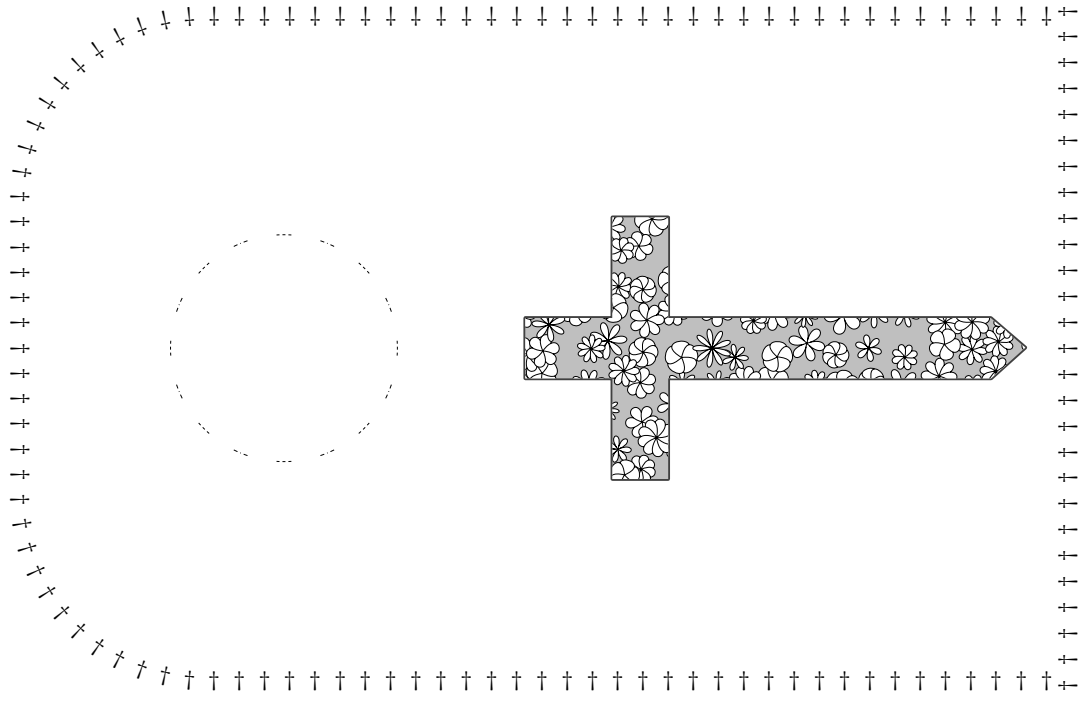
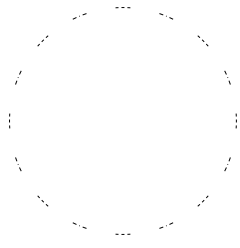
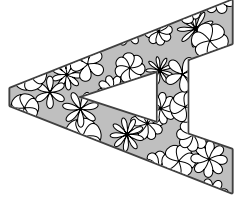
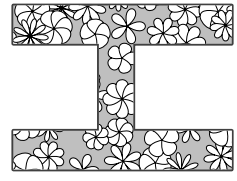
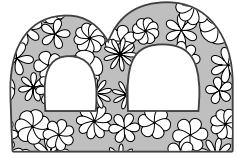
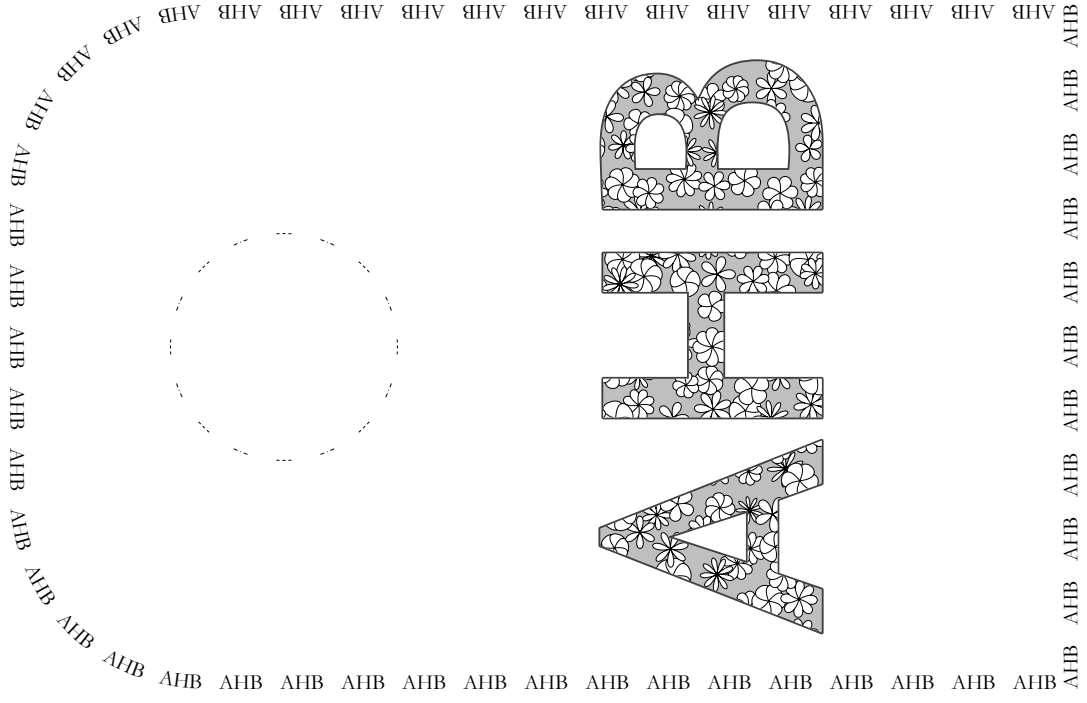
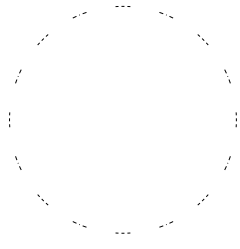
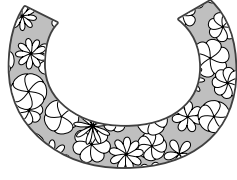
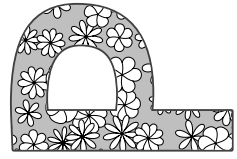
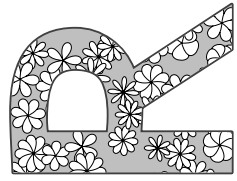
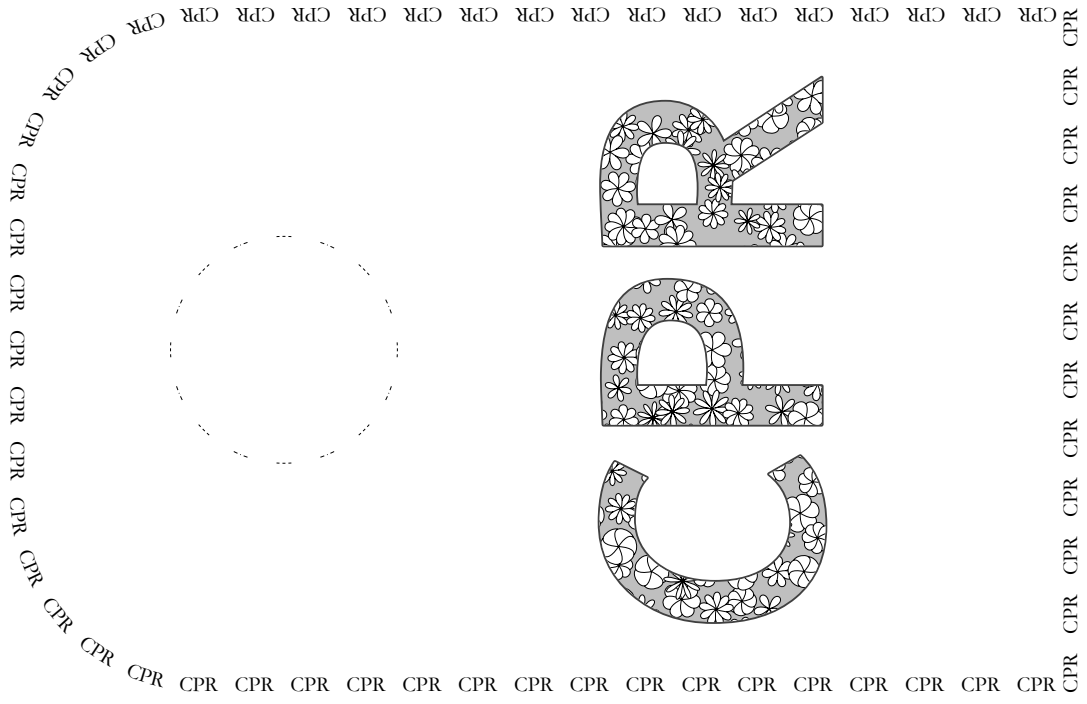


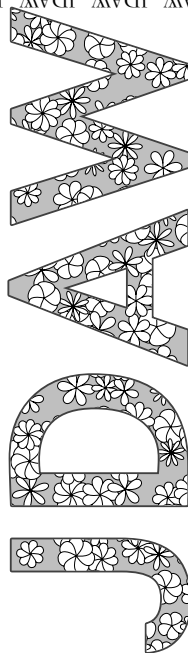
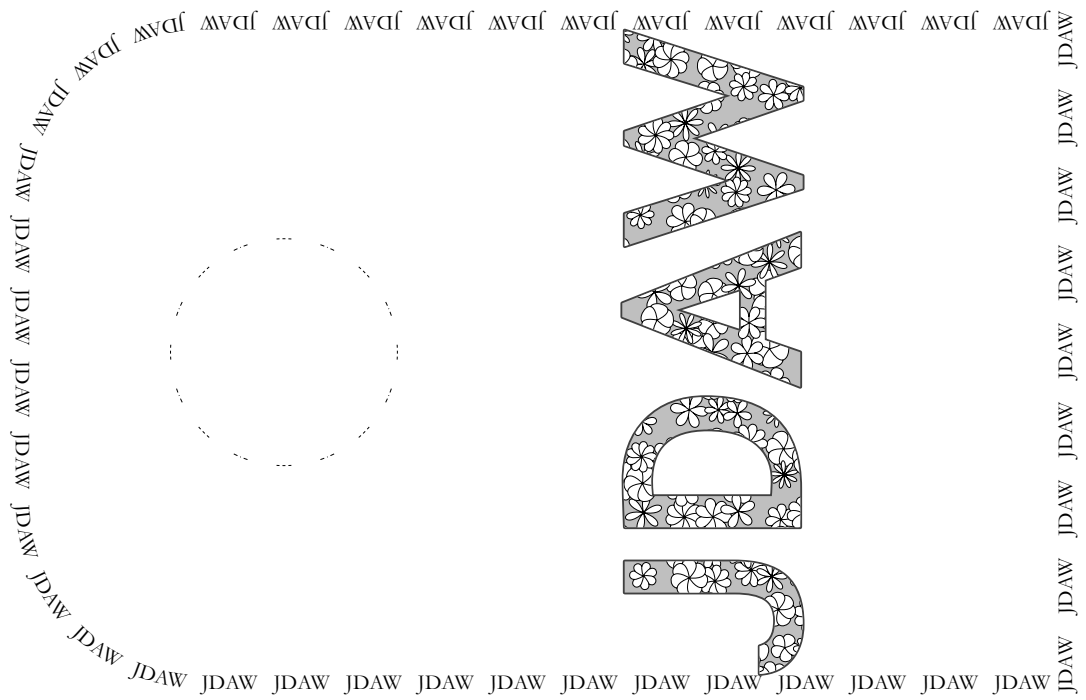
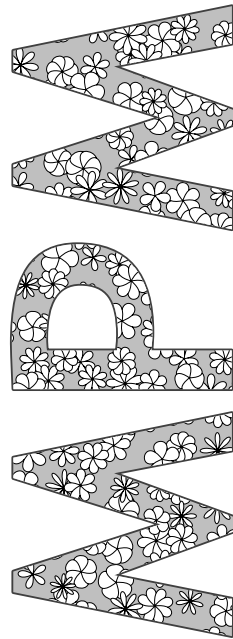
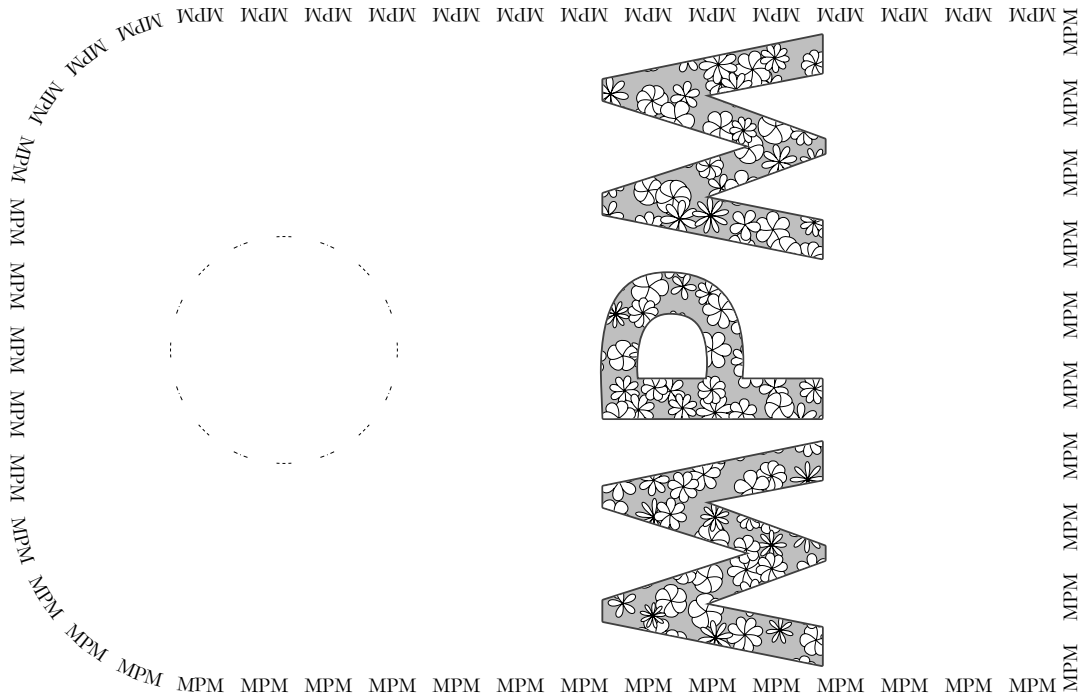
MPM



What is it?

	AHB	CPR	JDAW	MPM		Monkey	Total
†							
AHB							
CPR							
JDAW							
MPM							
Total							





© 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 = 238304783

Software version = SoftwareVersionDateAdobeFormat = D:201805121400 = 14:00 Sat 12 May 2018
These placemats ~ = ParametersVersionDateAdobeFormat = D:201806120020 = 00:20 Tue 12 June 2018

Used paper types: A4 = 210mm*297mm.

External links for document outline:

Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12468&view=unread#unread>
Latest version this placemat = <http://www.jdawiseman.com/papers/placemat/placemat.pdf>
... parameters by which made = <http://www.theportforum.com/viewtopic.php?p=109149#p109149>
... in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20180612
Bar Douro = <http://www.bardouro.co.uk/>
SE1 1TD, streetmap.co.uk = <http://www.streetmap.co.uk/map.srf?x=532359&y=180067&sv=SE1+1TD>
SE1 1TD, google.co.uk = <https://www.google.co.uk/maps/place/Bar+Douro/@51.5043855,-0.0959319,18.21z/>
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); /Garamond (CircleTextFont, NamesFont, HeaderFont); and perhaps others.

Array equalities: {Circlearrays = CirclearraysTastingNotes = CirclearraysVoteRecorder = CirclearraysNeckTags = Titles = TitlesTastingNotes = TitlesVoteRecorder}; {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 } 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 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 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] => diameters ~ = 96.5mm ~ = 3.80", all of them.

GlassesOnSheets = [[0 1 2 3 4]]

GlassesOnTastingNotePages = GlassesOnSheets

Titles, ASCIIified and re-arranged by GlassesOnSheets = [[(+) (AHB) (CPR) (JDAW) (MPM)]]

CircleTextMaxFontSizeAbsolute = 8; CircleTextMaxFontSizeProportionRadius = 0.1; CircleTextMaxFontSizeMayBeSlightlyExceeded = true.

CircleTextsTweakSizeScores: Score=5.04691 and FontSizes=8.02854, all of them

CirclearraysFontSizes = 8.02854, all of them. CirclearraysFontSizes/Radii = 0.0586801, all of them.

CirclearraysUnroundedN = [[88 36 40 31.4222 32]] .

CirclearraysN = [[88 36 40 31 32]] .

RadiiCirclearrayBaseline = [134.784] . RadiiCirclearrayInside = [129.517] .

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,0,0,[/dagger] ; 0,3,3,[[(JDA) { -0.06 Kern } (W)]] ; 0,4,4,[(MPM)] .

TitleFontSizes = [[228.829 118.686 118.686 95.3878 118.686]] .

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

Title heights / RadiiCirclearrayInsideUsableTAB = [[1.5 0.664371 0.6772 0.541317 0.668953]] .

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

Neck tags: scaling factors = [0.964702] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[220.752 114.497 114.497 92.0208 114.497]] .

URL # tags: Glasses_0 ... Glasses_4; TastingNotes_0 ... TastingNotes_4; VoteRecorder_0 ... VoteRecorder_2; NeckTags_0, NeckTags_1; DistillationLog; and also 5 glass-circle zooms of the form Circle_#NameNum_#SheetNum_#WithinPage, the first being Circle_00_00_00 and the last being Circle_00_00_04.

Only log output remaining:
usertime = 238318167, so about 13.4 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 :-)
```