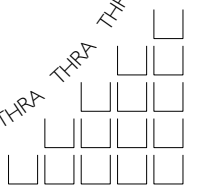


RON

CPR ZDR

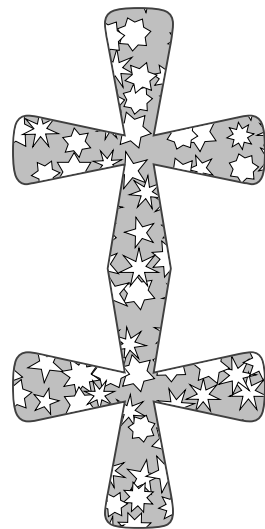
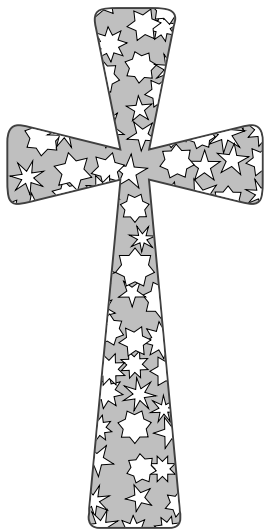
GEAG THRA

RON

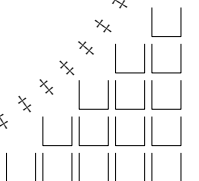
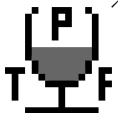


AHB

MPMDJ

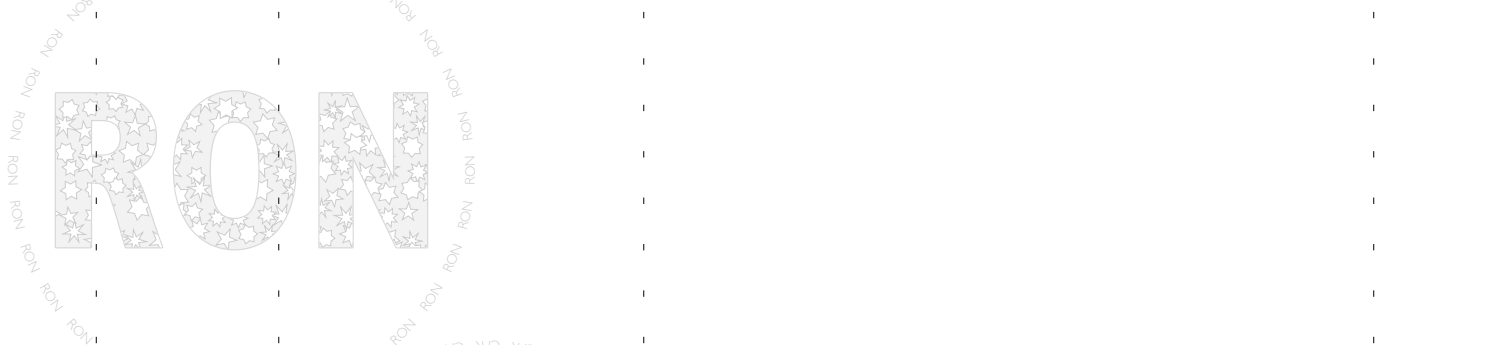


RON

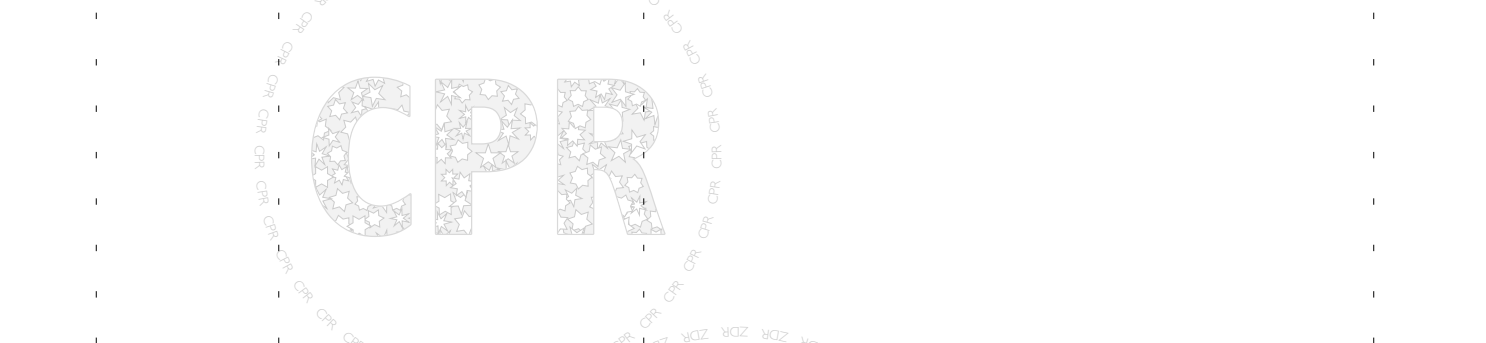


Times Eye Nose Mouth Score

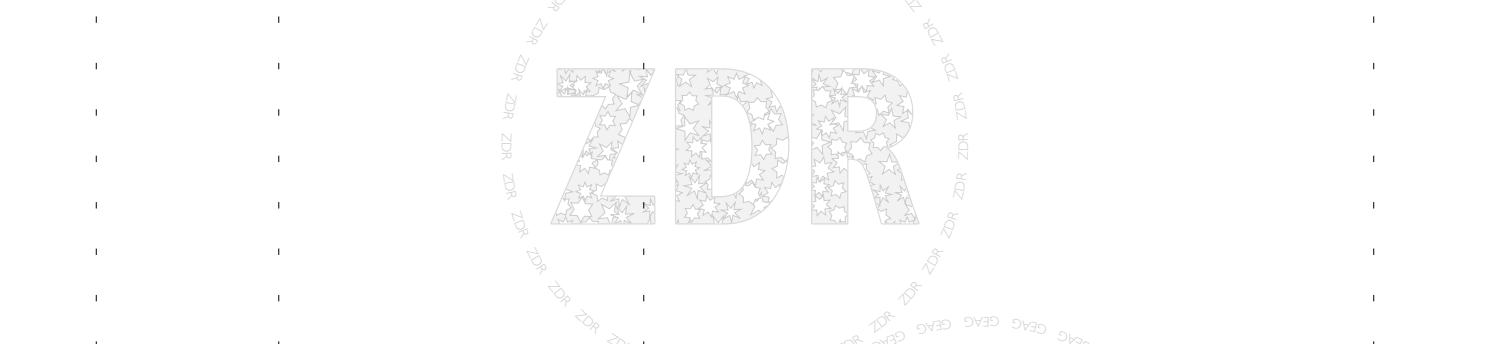
RON



CPR



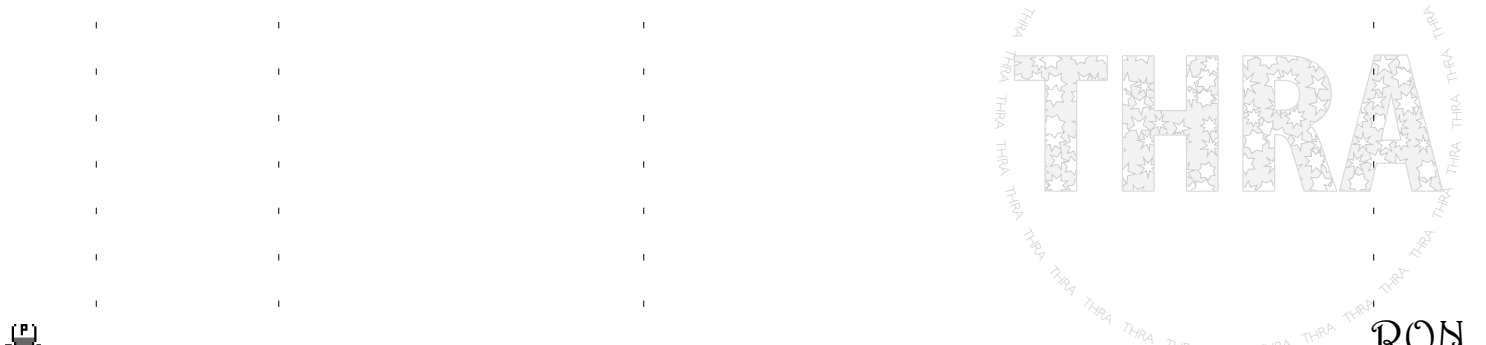
ZDR



GEAG



THRA



RON

Times Eye Nose Mouth Score

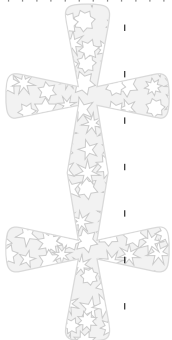
AHB



MPM



IDJ



RON

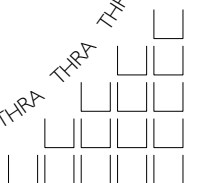
RON

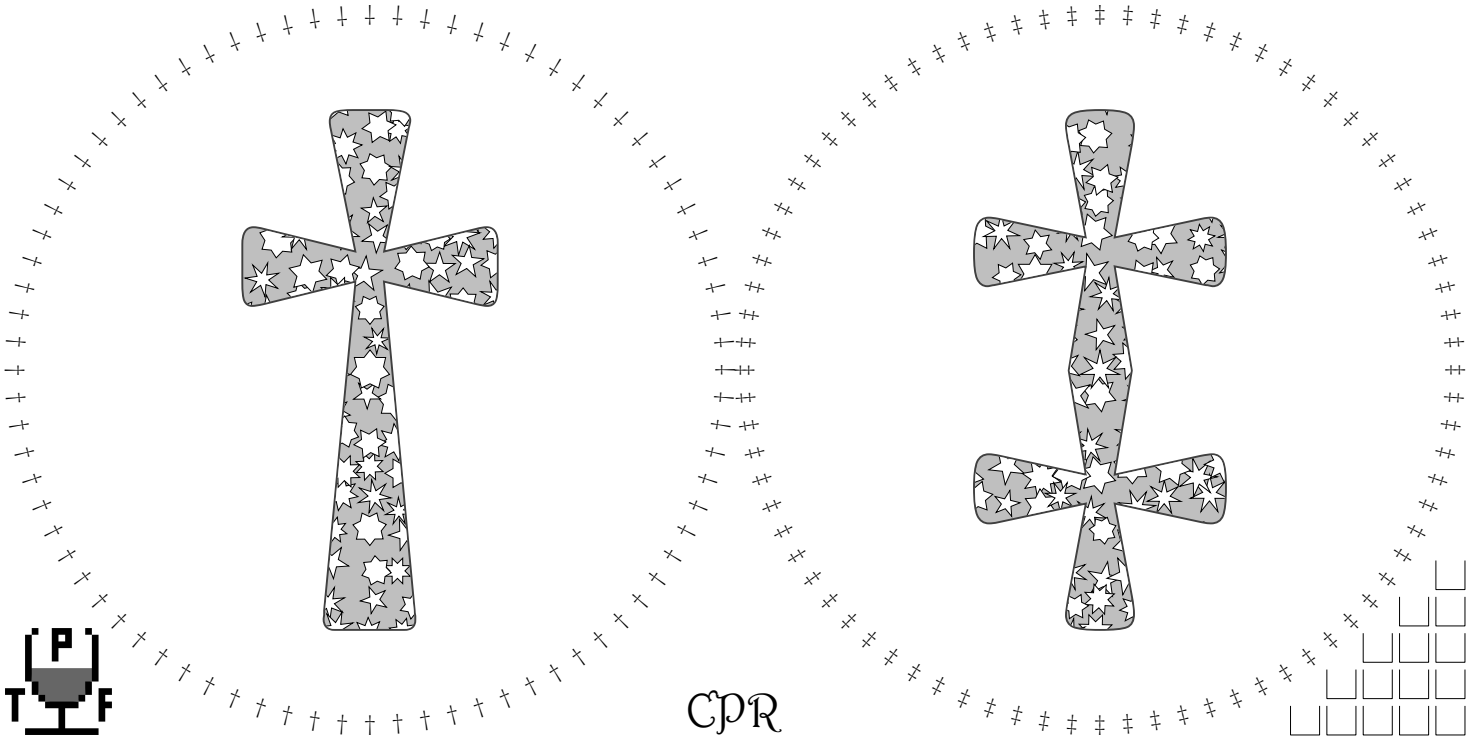
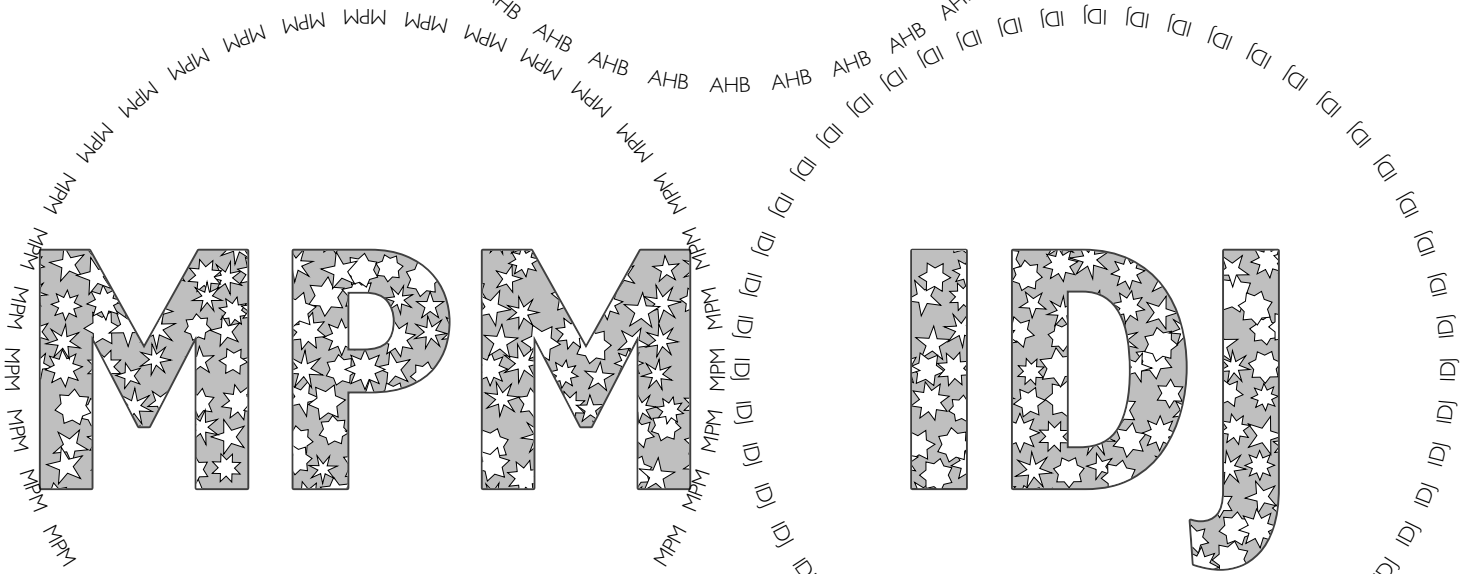
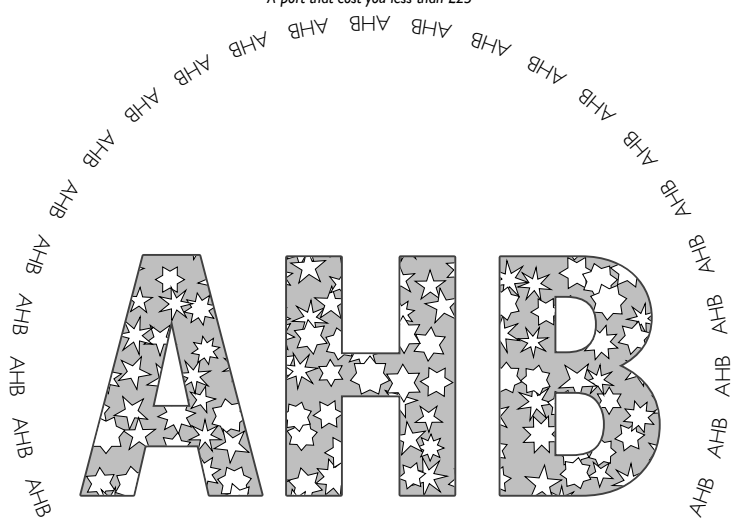
CPR ZDR

GEAG THRA



CPR





CPR

Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA



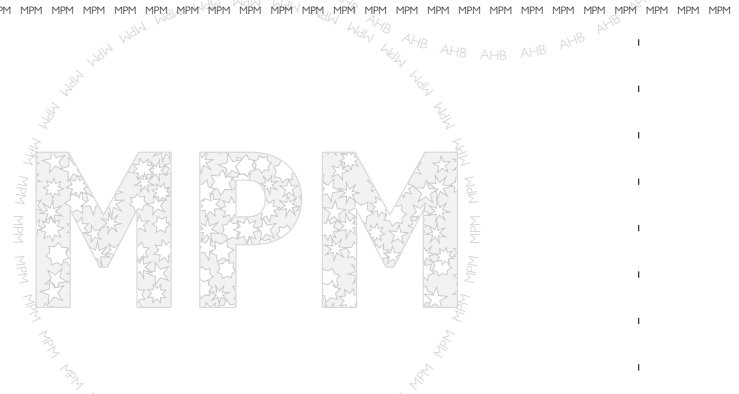
CPR

Times Eye Nose Mouth Score

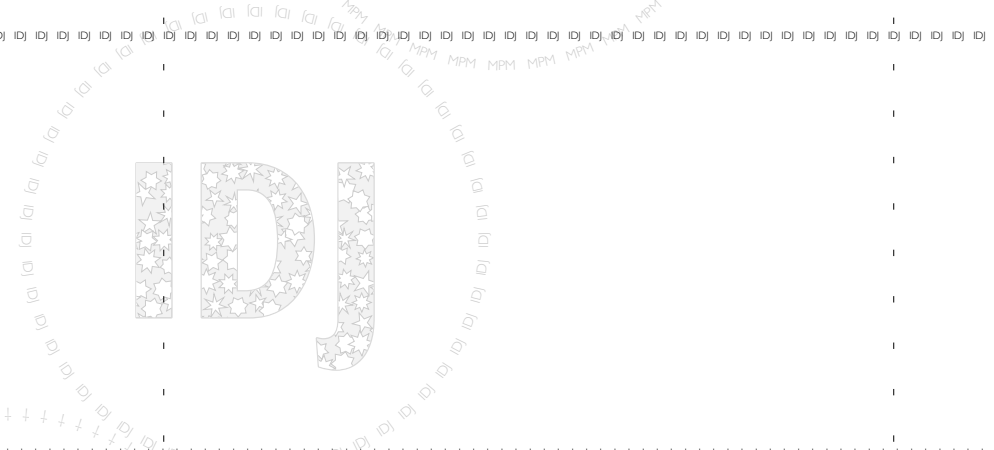
AHB



MPM



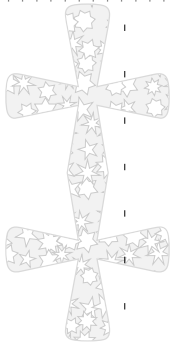
IDJ

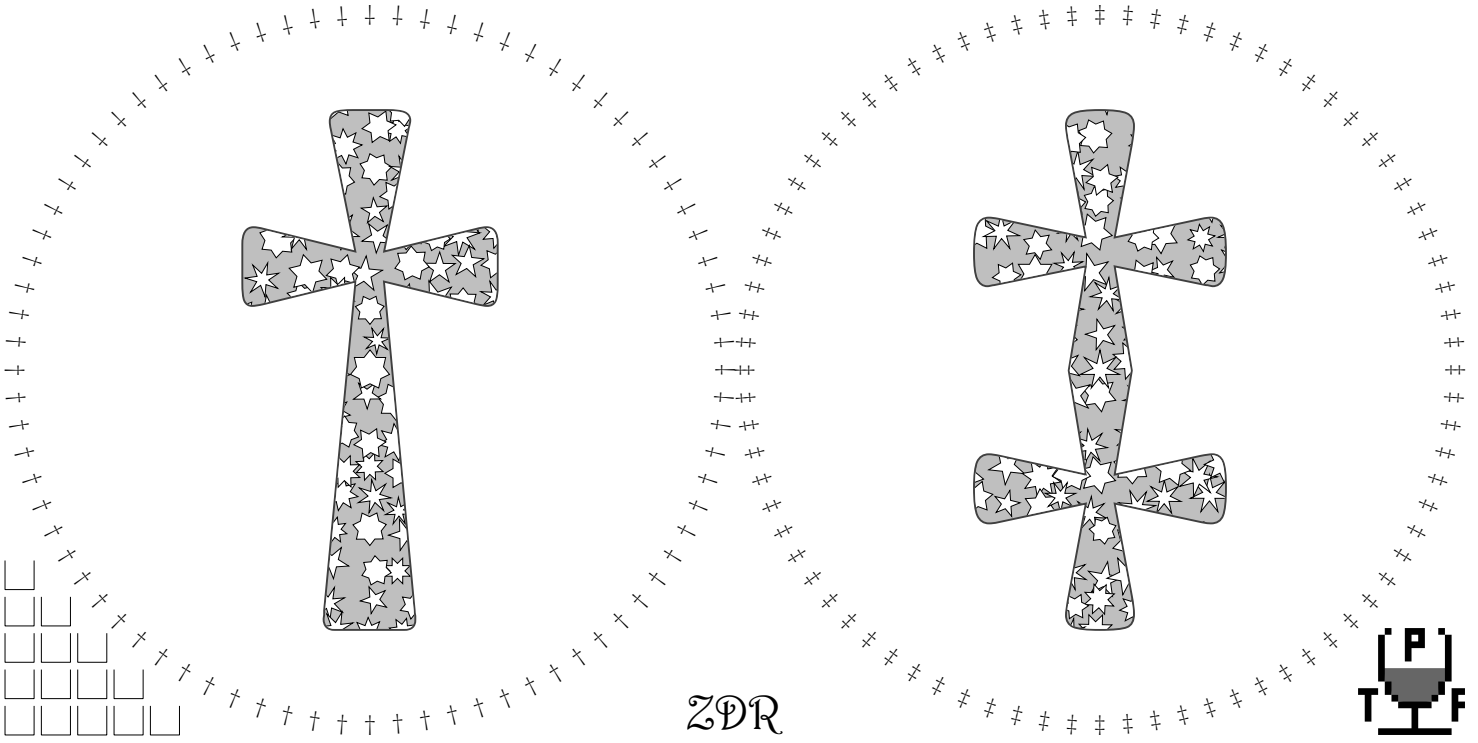
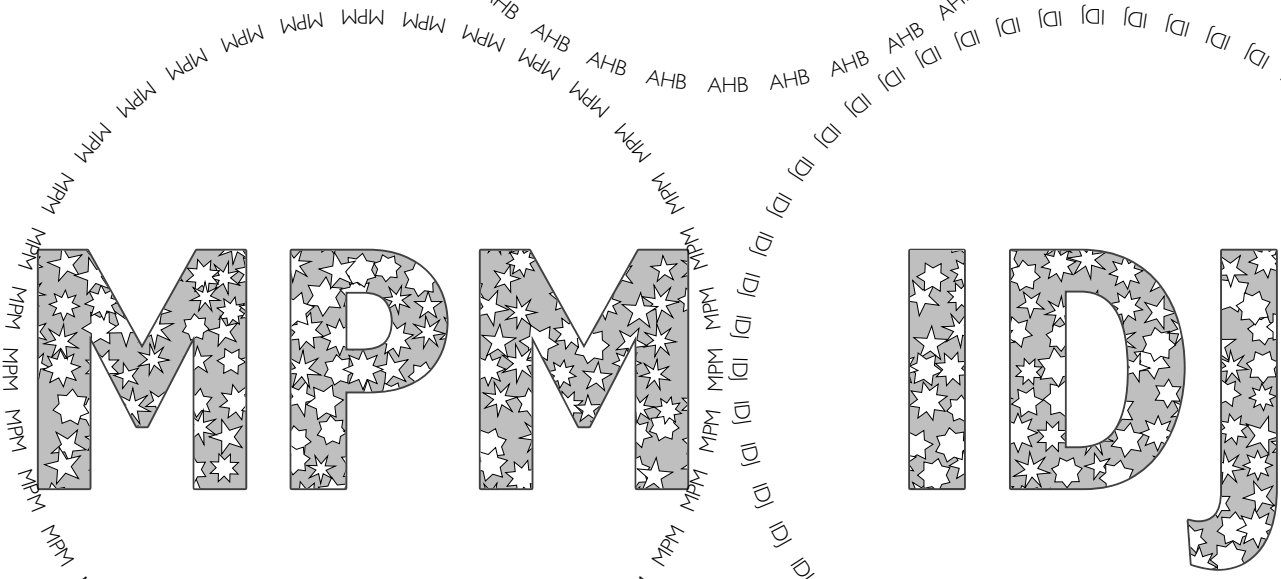
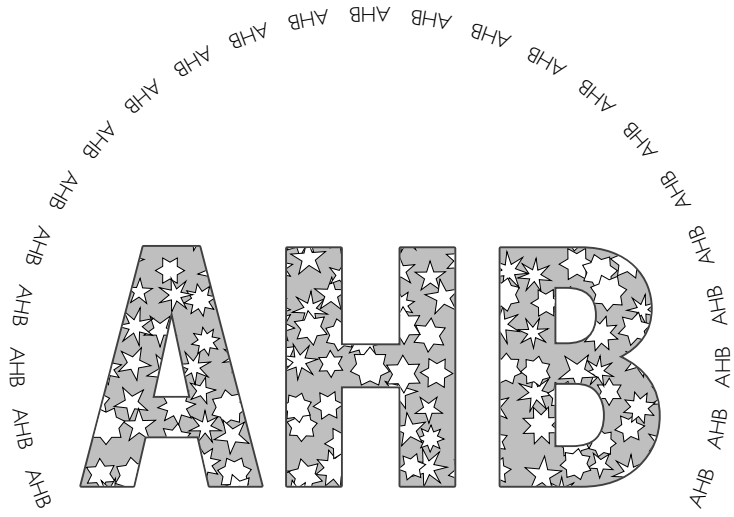


+



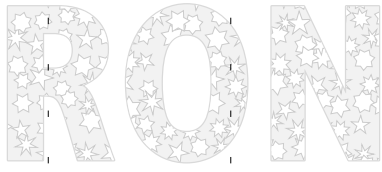
+





Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA



ZDR



Times Eye Nose Mouth Score

AHB



MPM



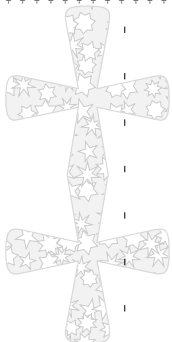
IDJ



+

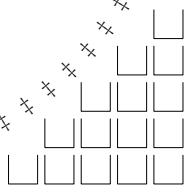
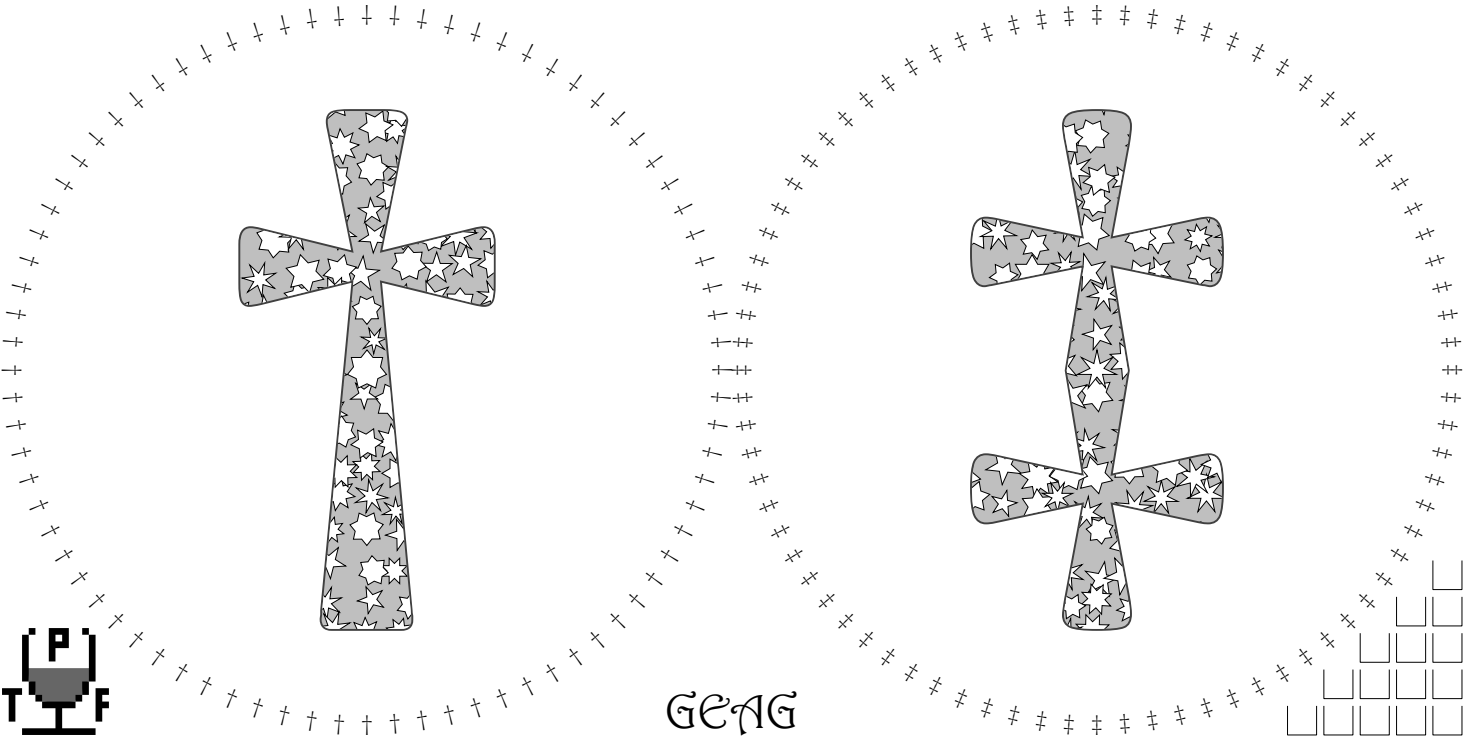
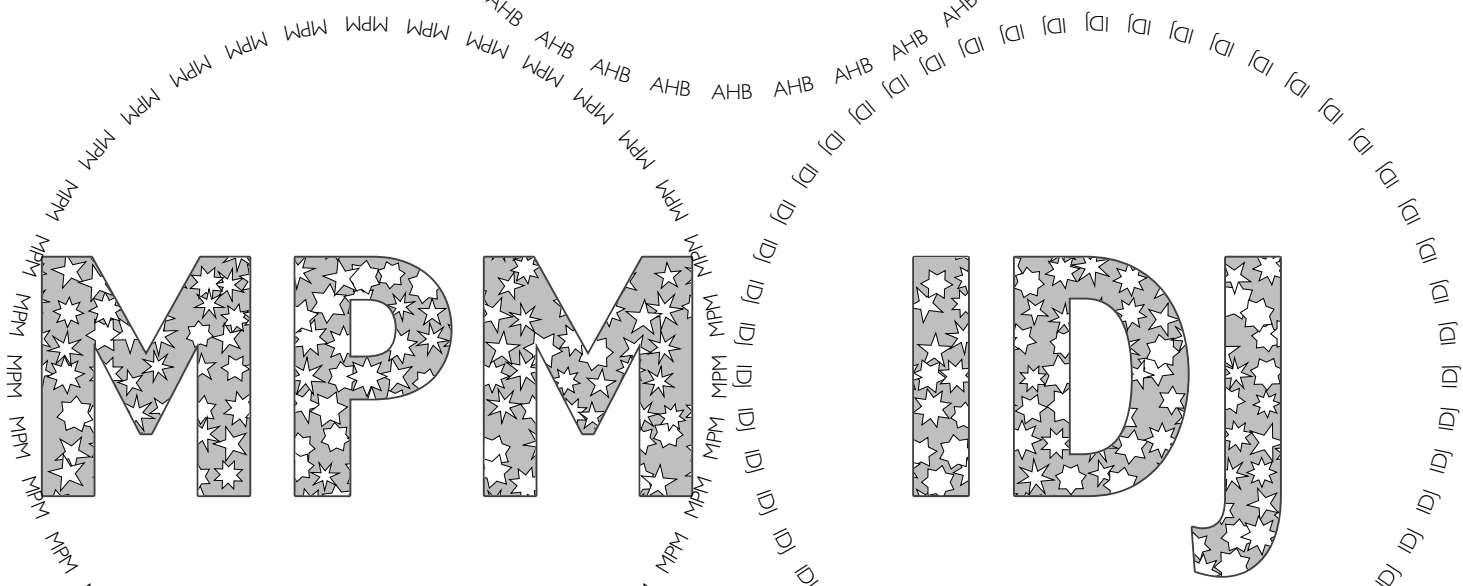


+



ZDR





Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA



GEAG

Times Eye Nose Mouth Score

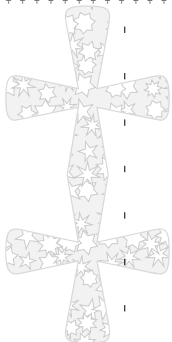
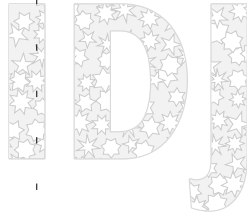
AHB



MPM



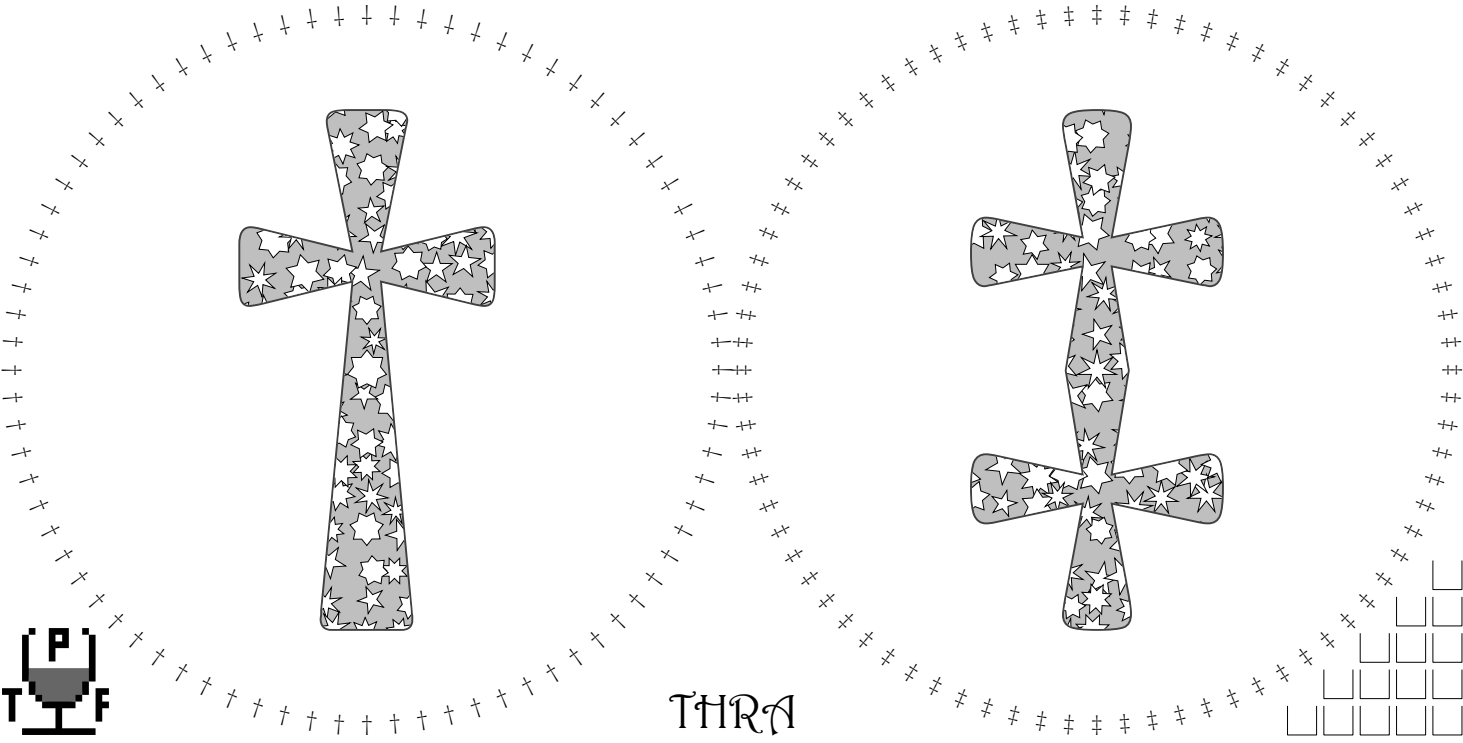
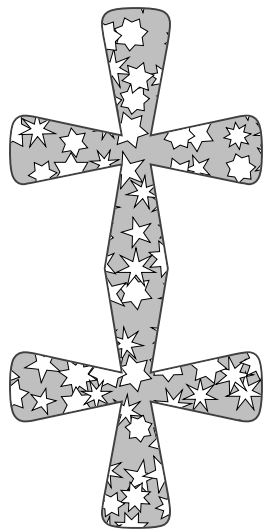
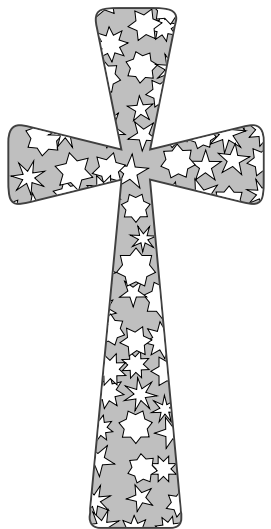
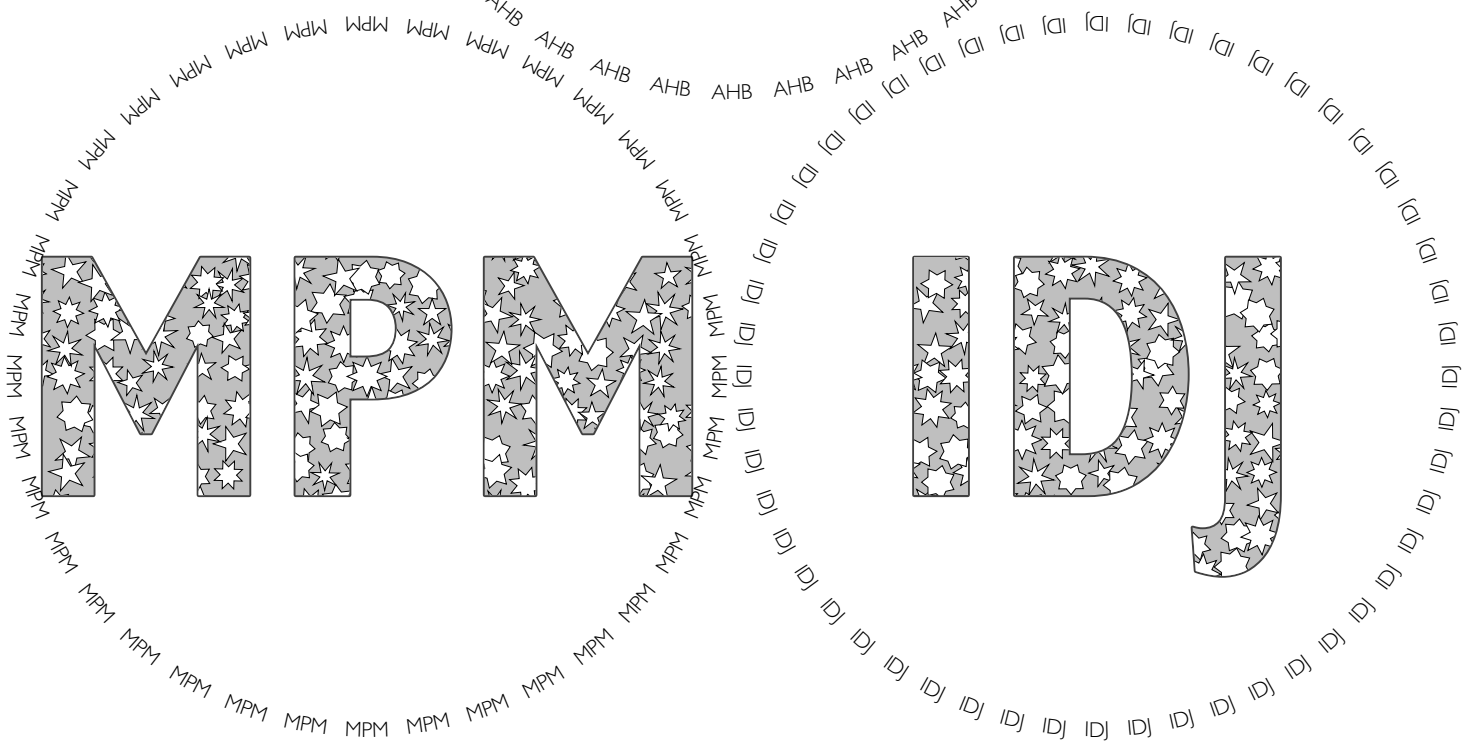
IDJ



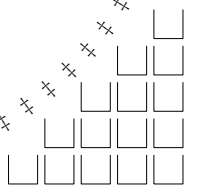
AHB



MPMDJ

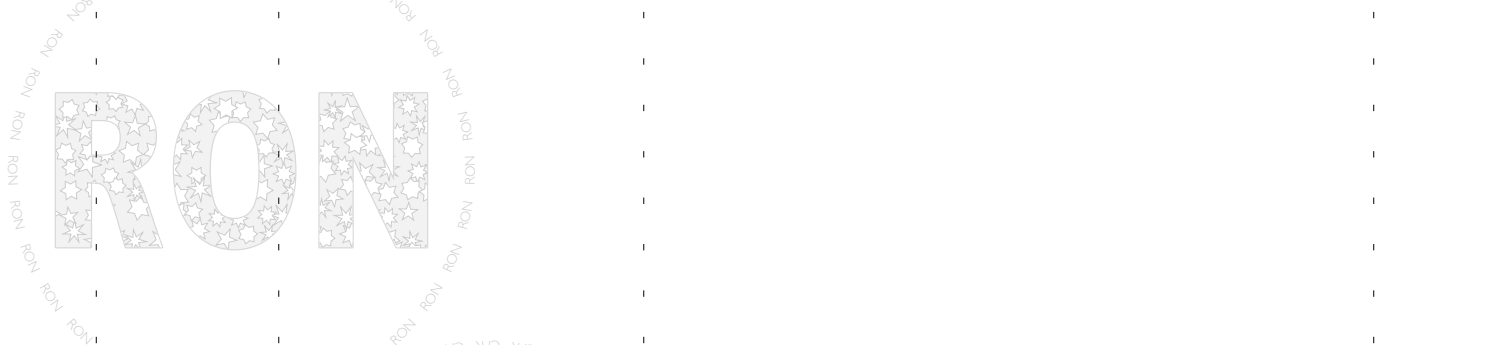


THRA

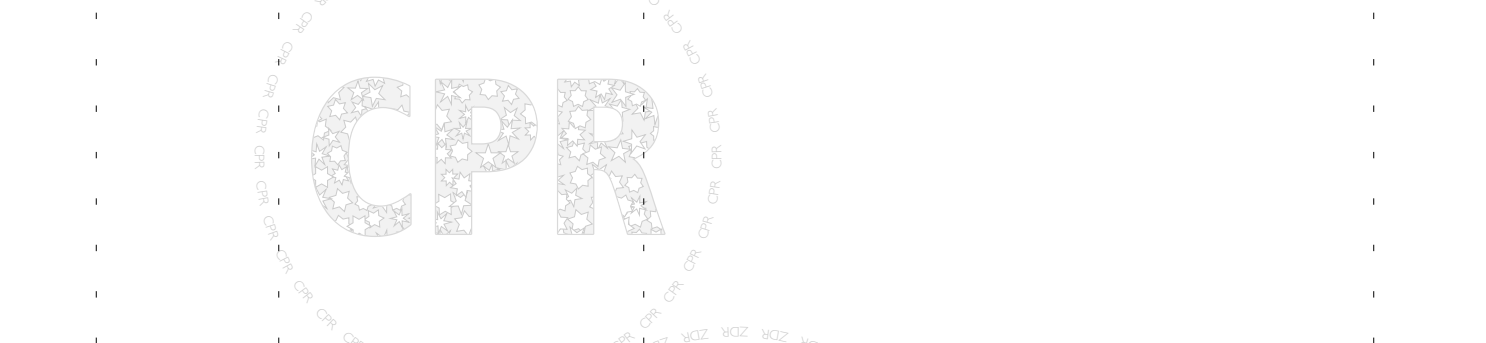


Times Eye Nose Mouth Score

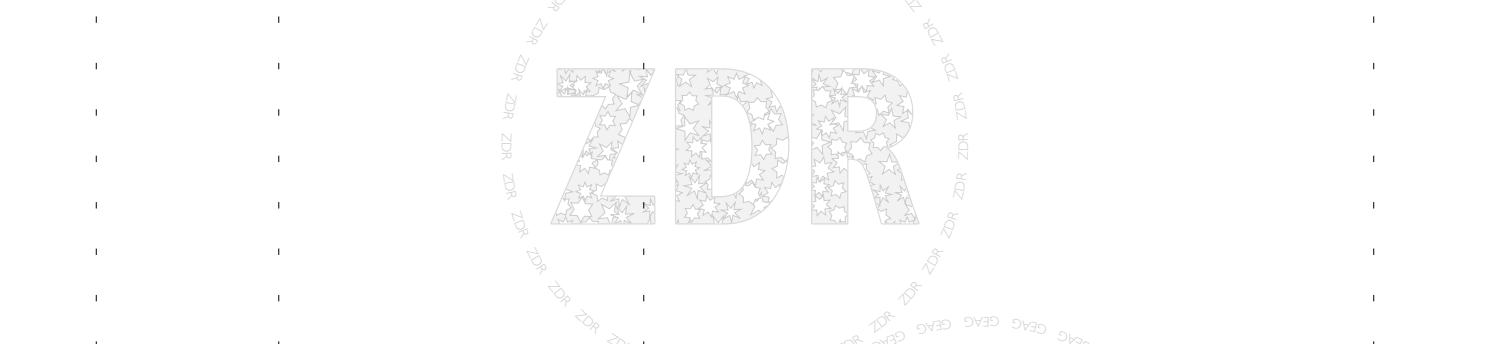
RON



CPR



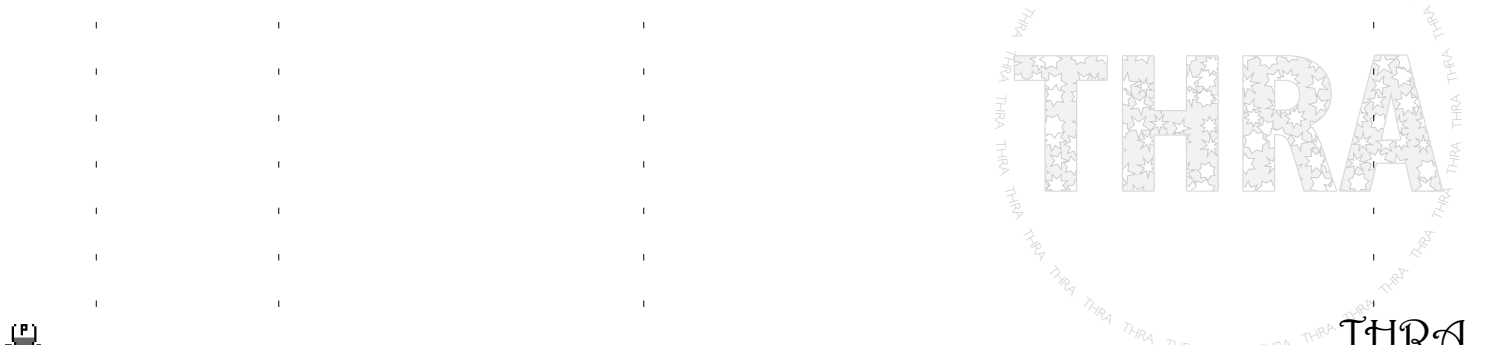
ZDR



GEAG



THRA



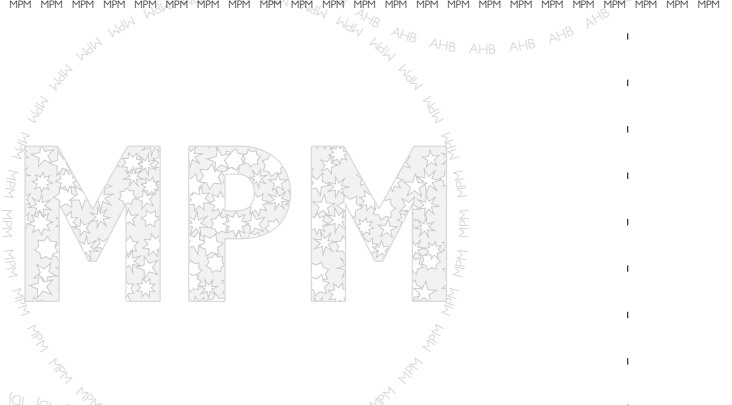
THRA

Times Eye Nose Mouth Score

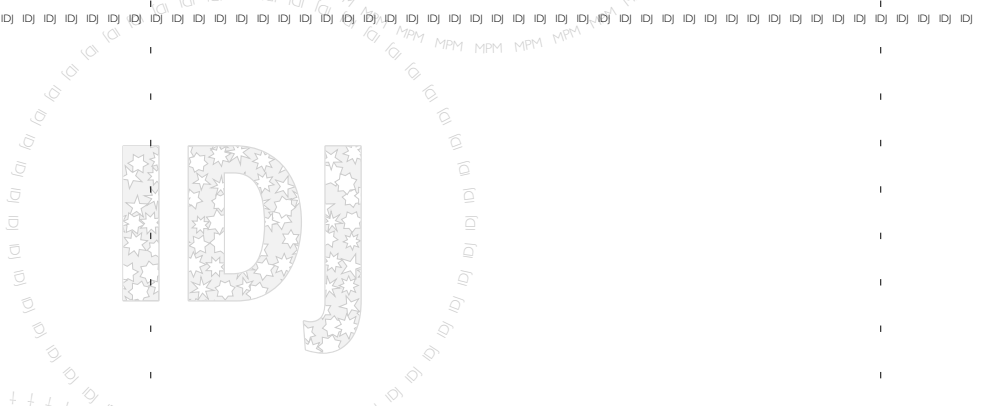
AHB



MPM



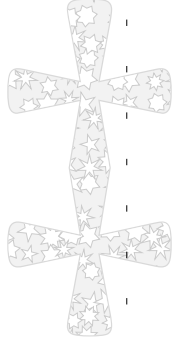
IDJ



+



+



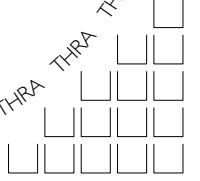
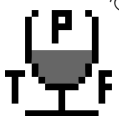
THRA

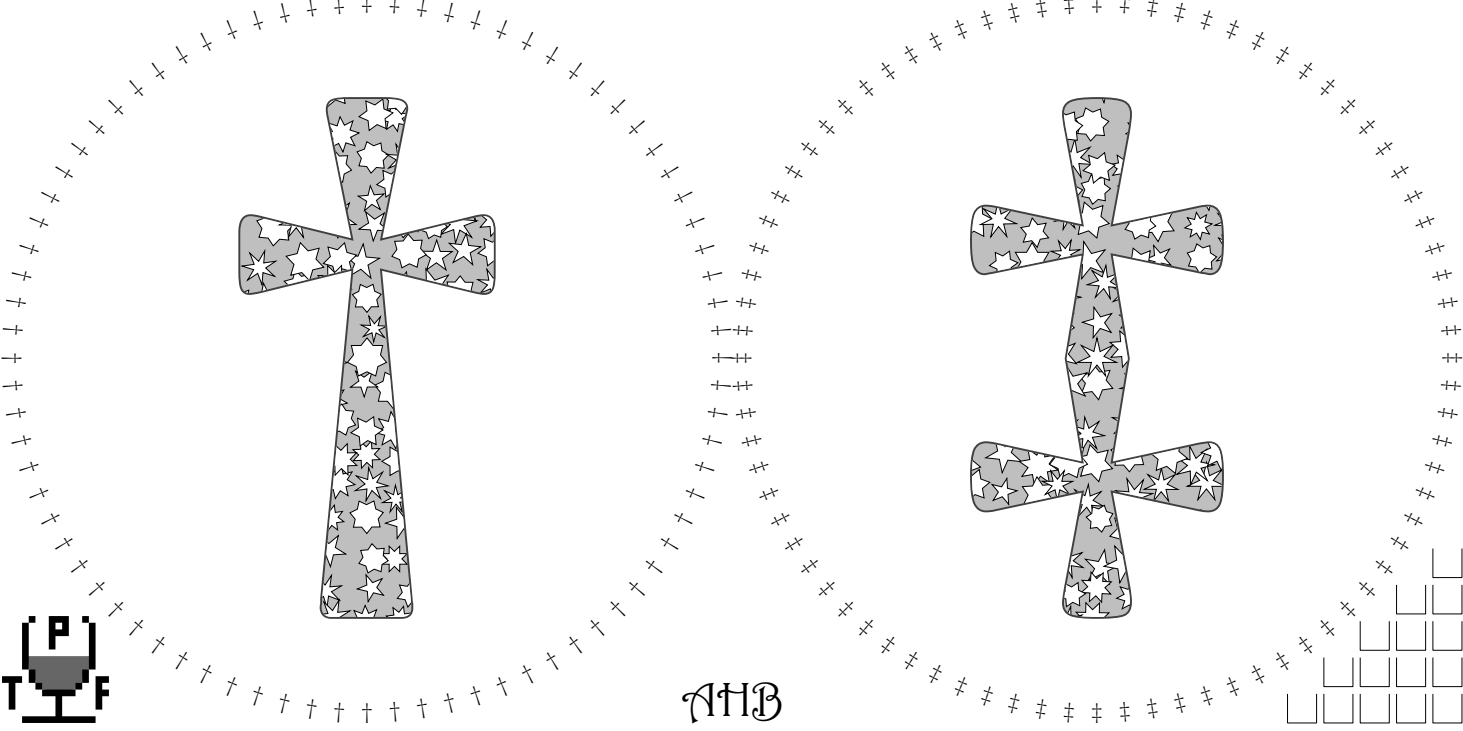
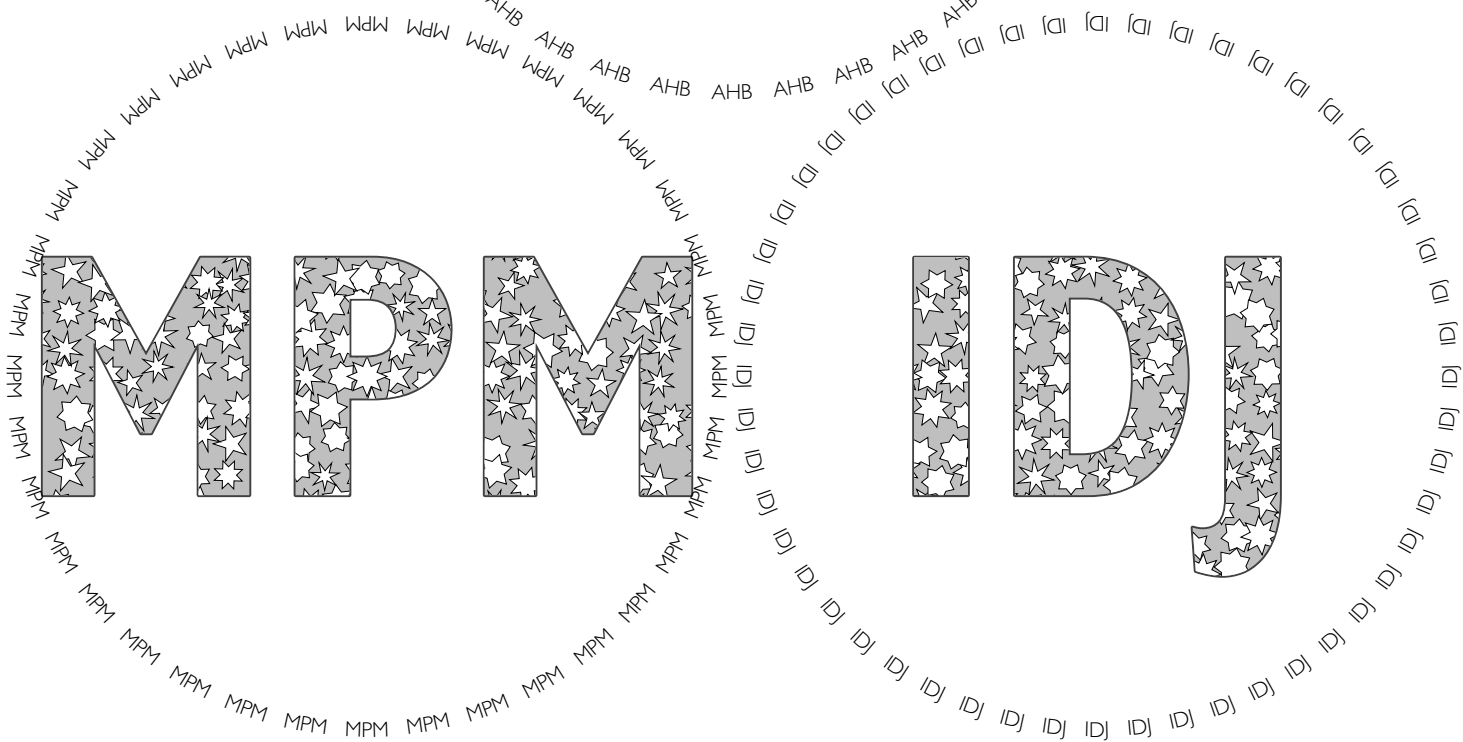
THRA

RON

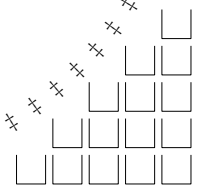
CPR ZDR

GEAG THRA



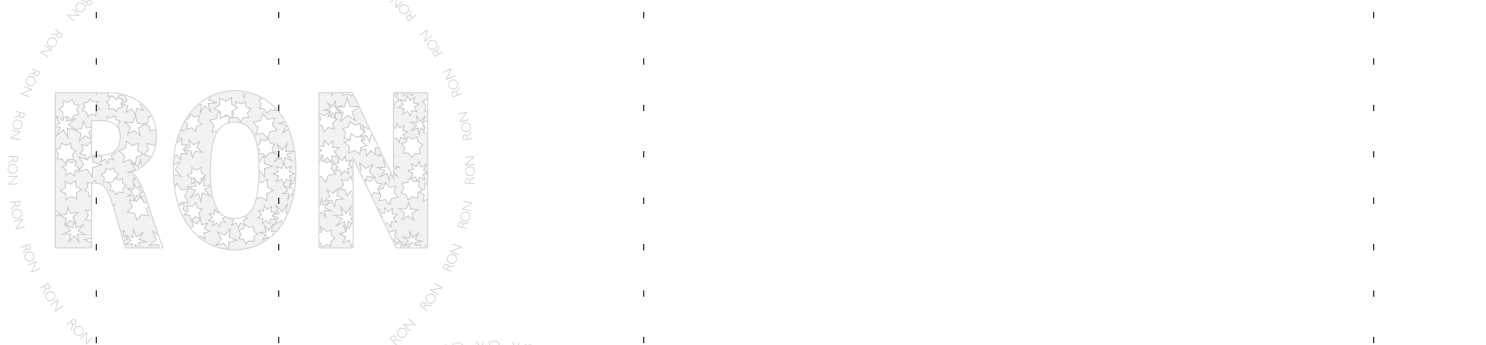


AHB

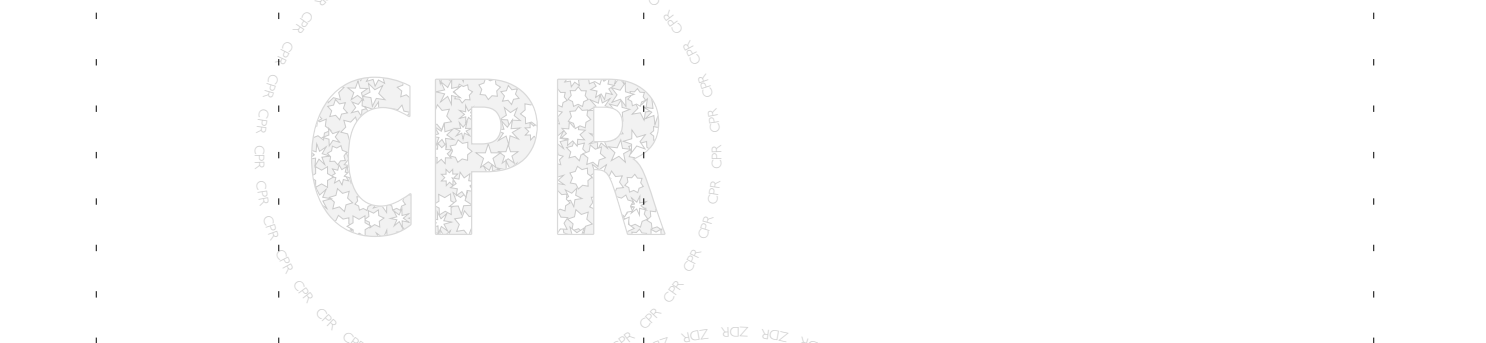


Times Eye Nose Mouth Score

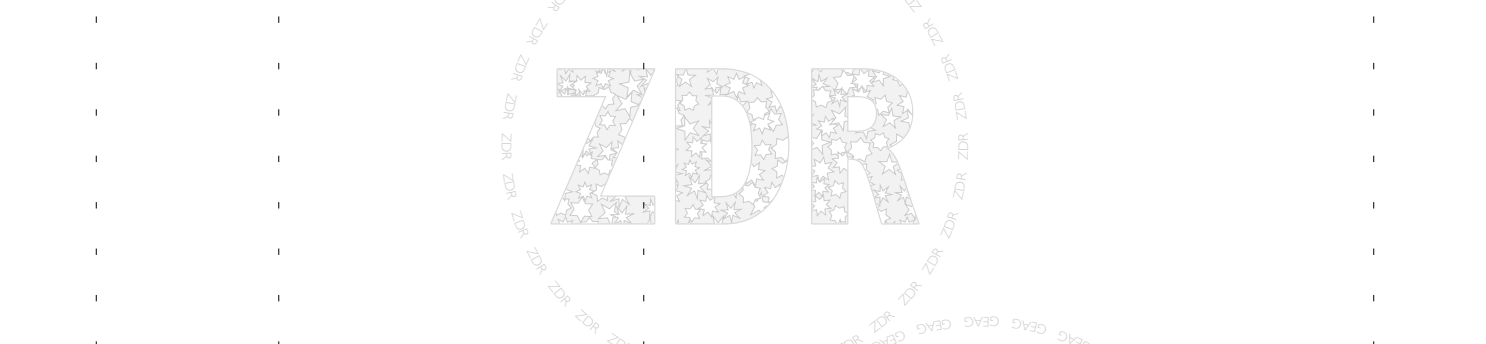
RON



CPR



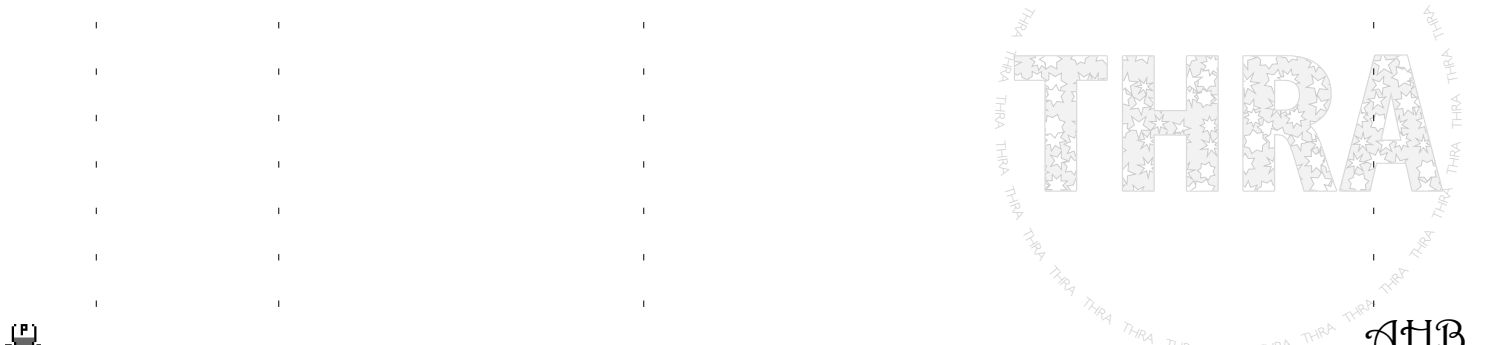
ZDR



GEAG



THRA

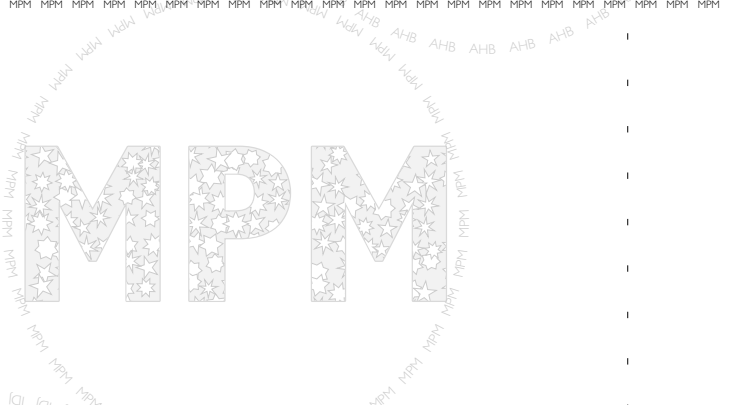


Times Eye Nose Mouth Score

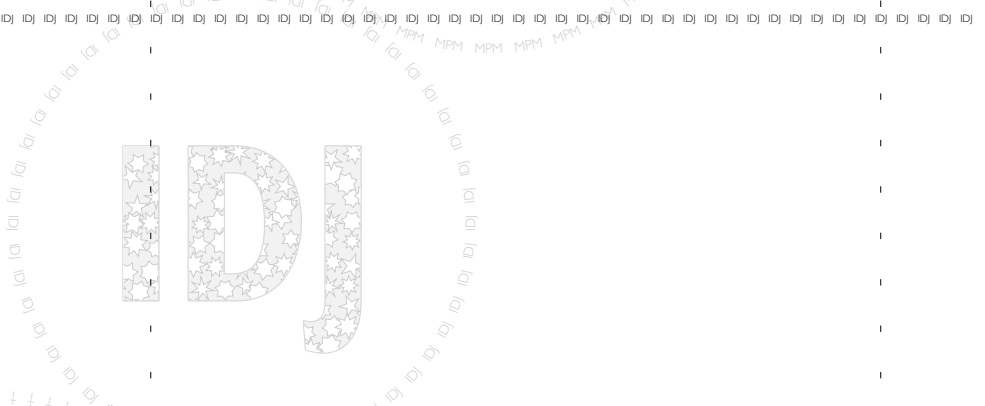
AHB



MPM



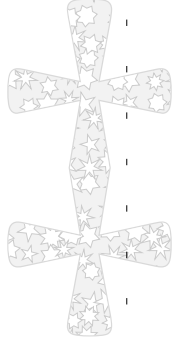
IDJ



+

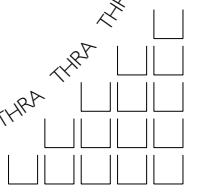
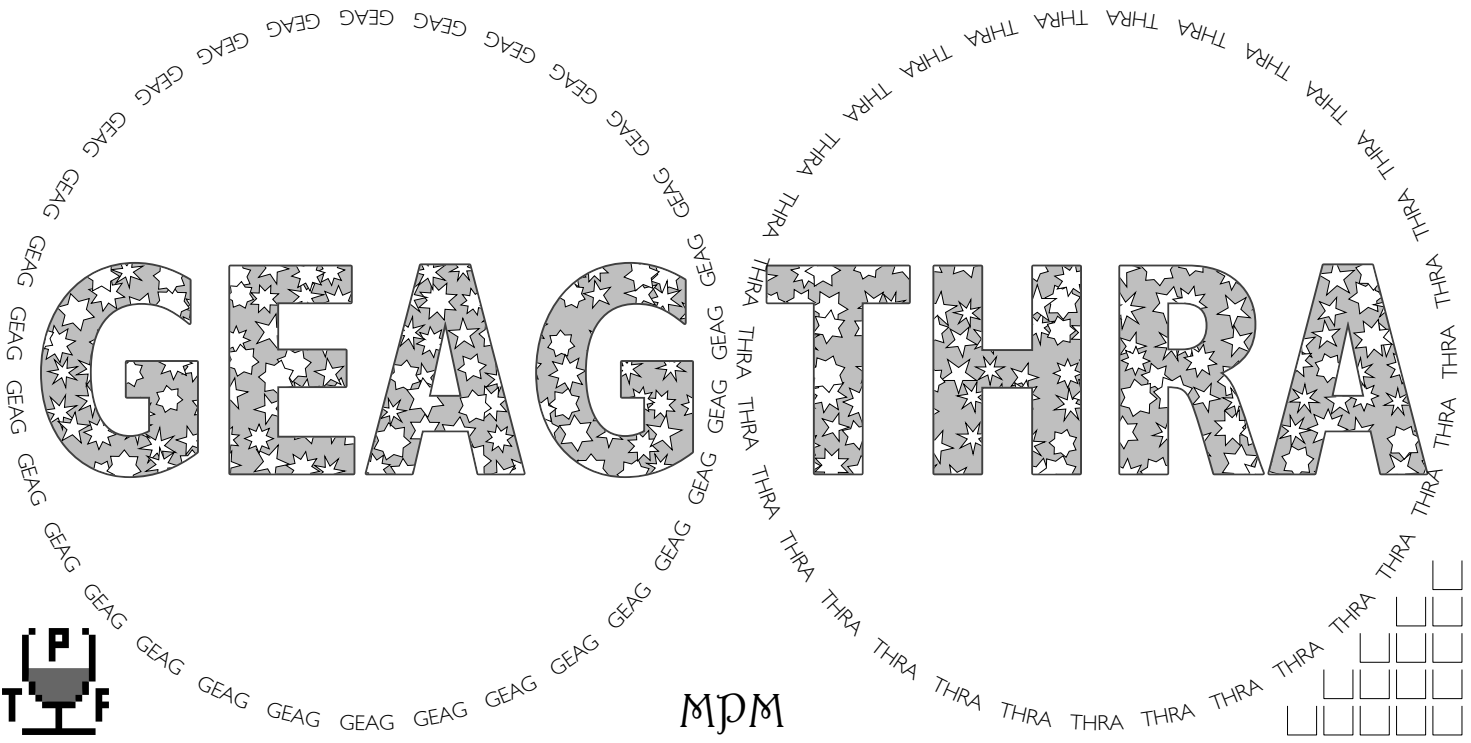
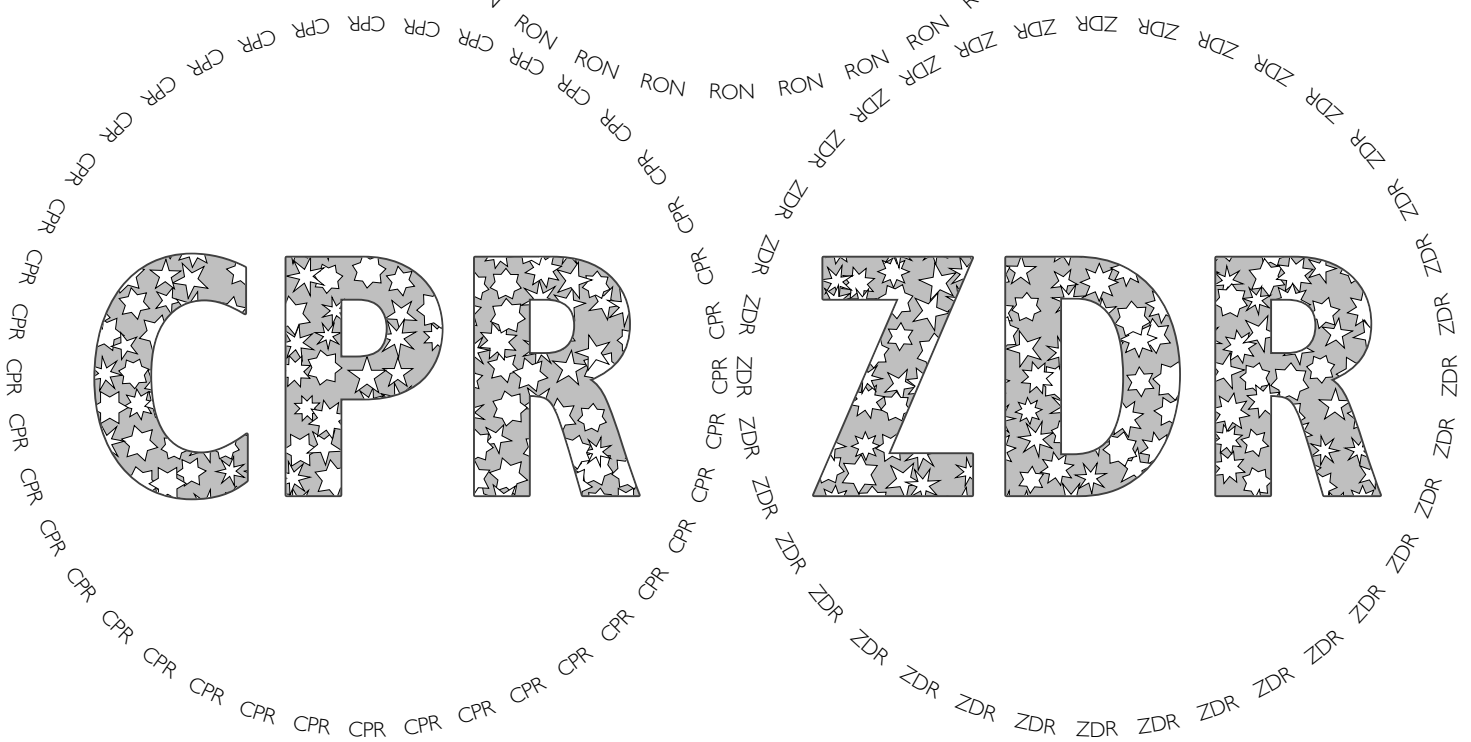
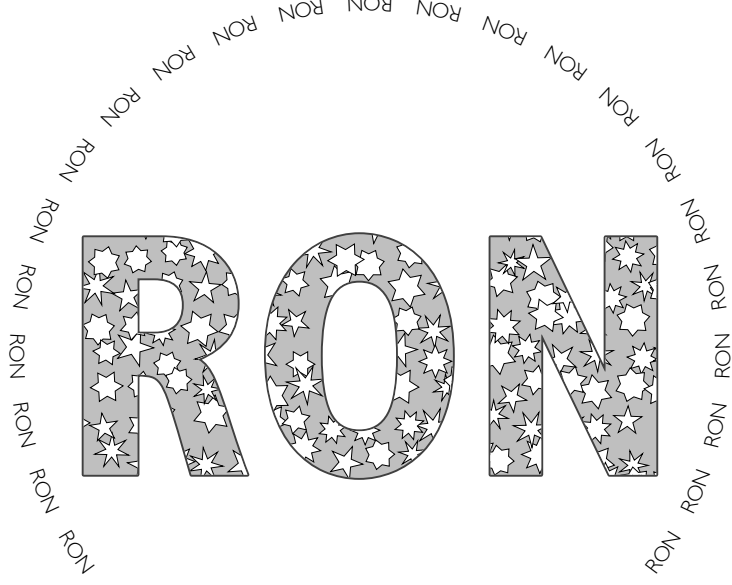


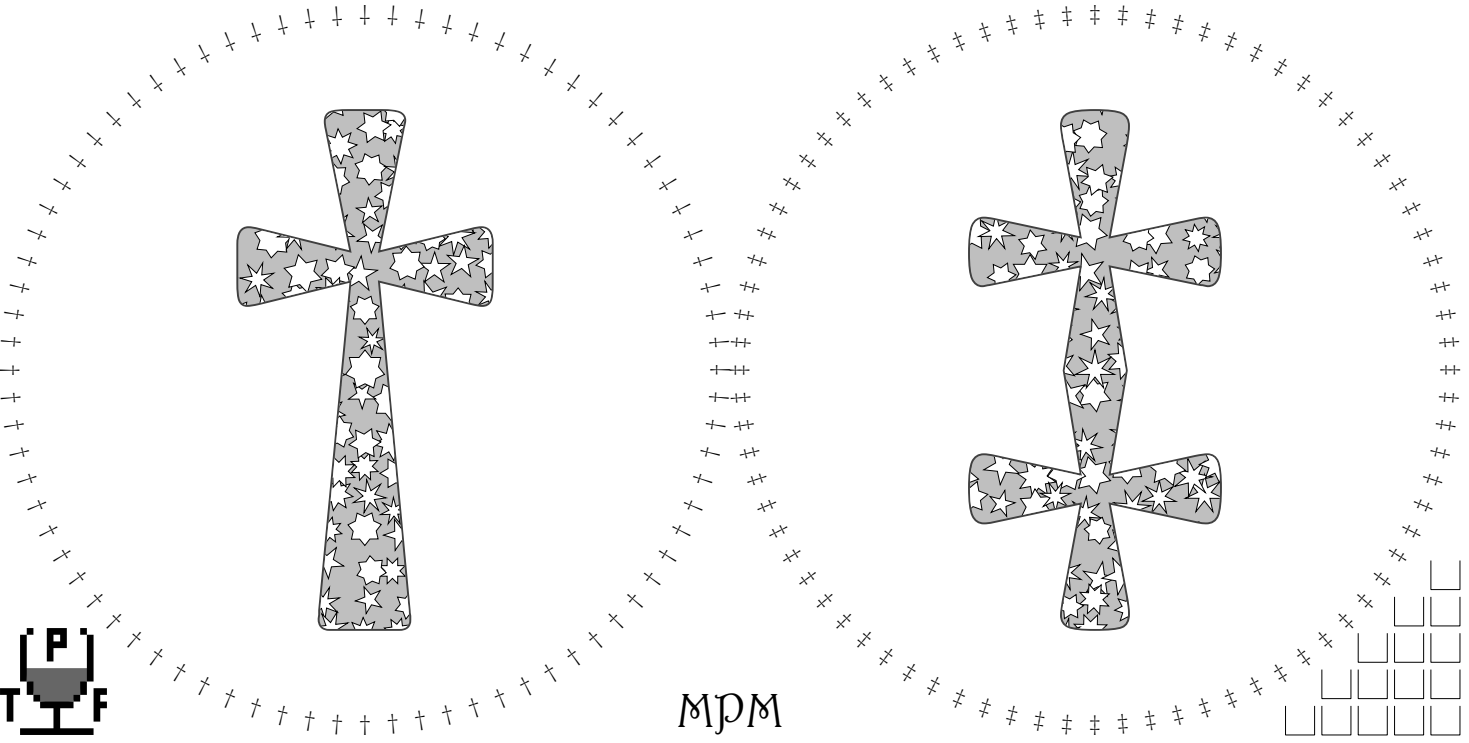
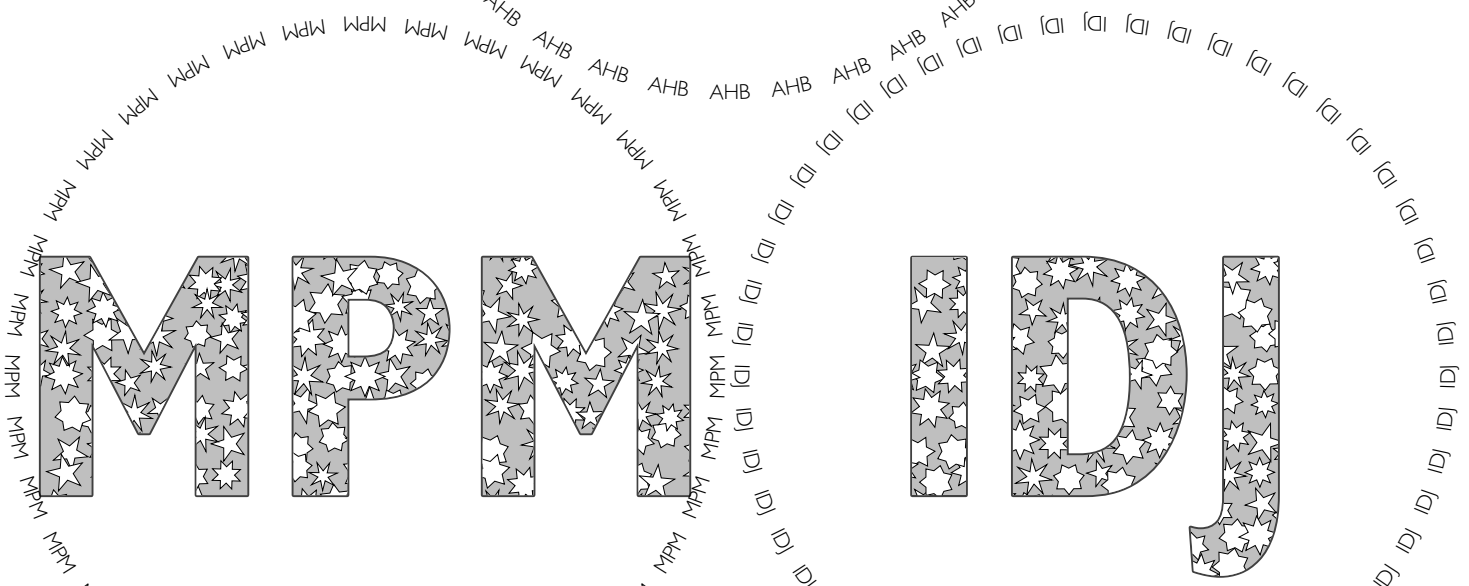
+



+

AHB





MPM

Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA



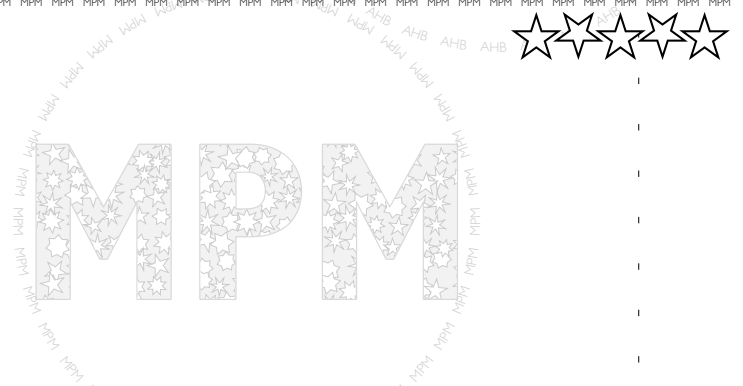
MPM

Times Eye Nose Mouth Score

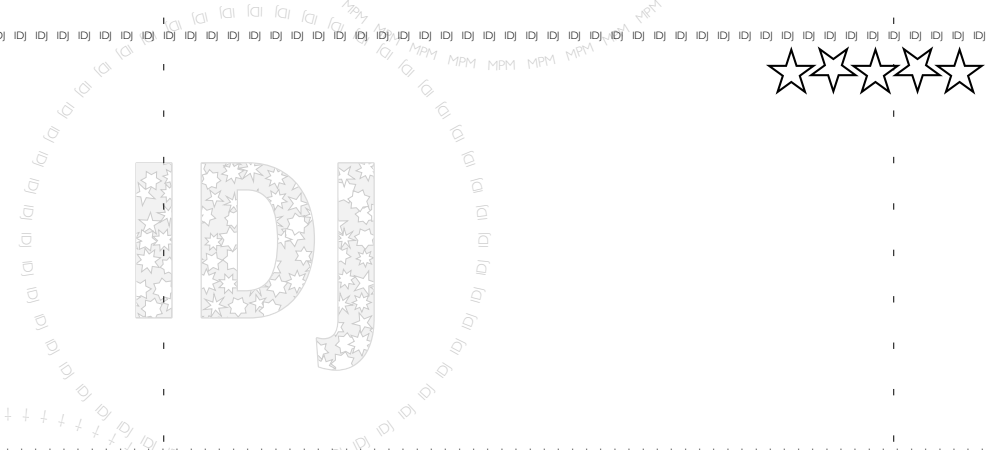
AHB



MPM



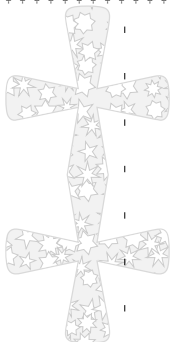
IDJ



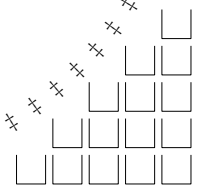
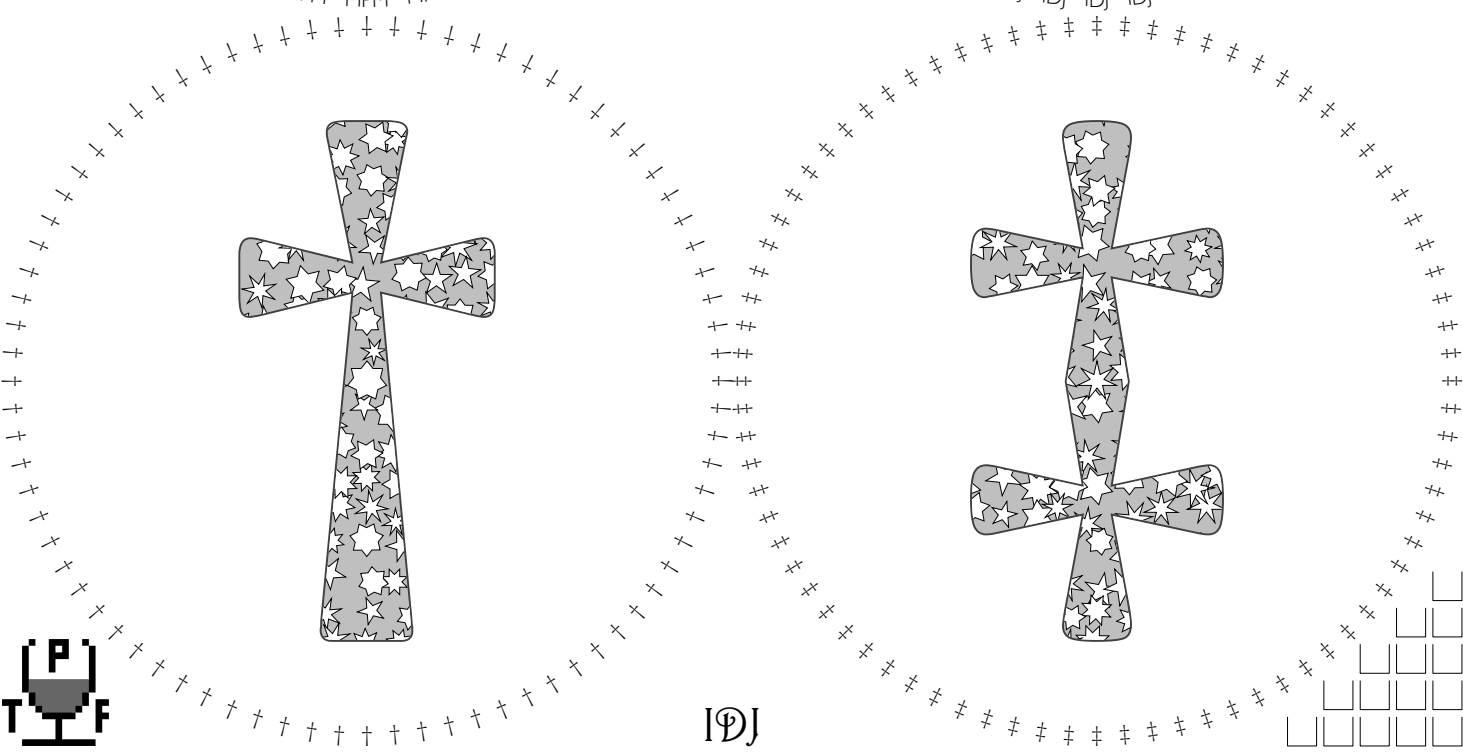
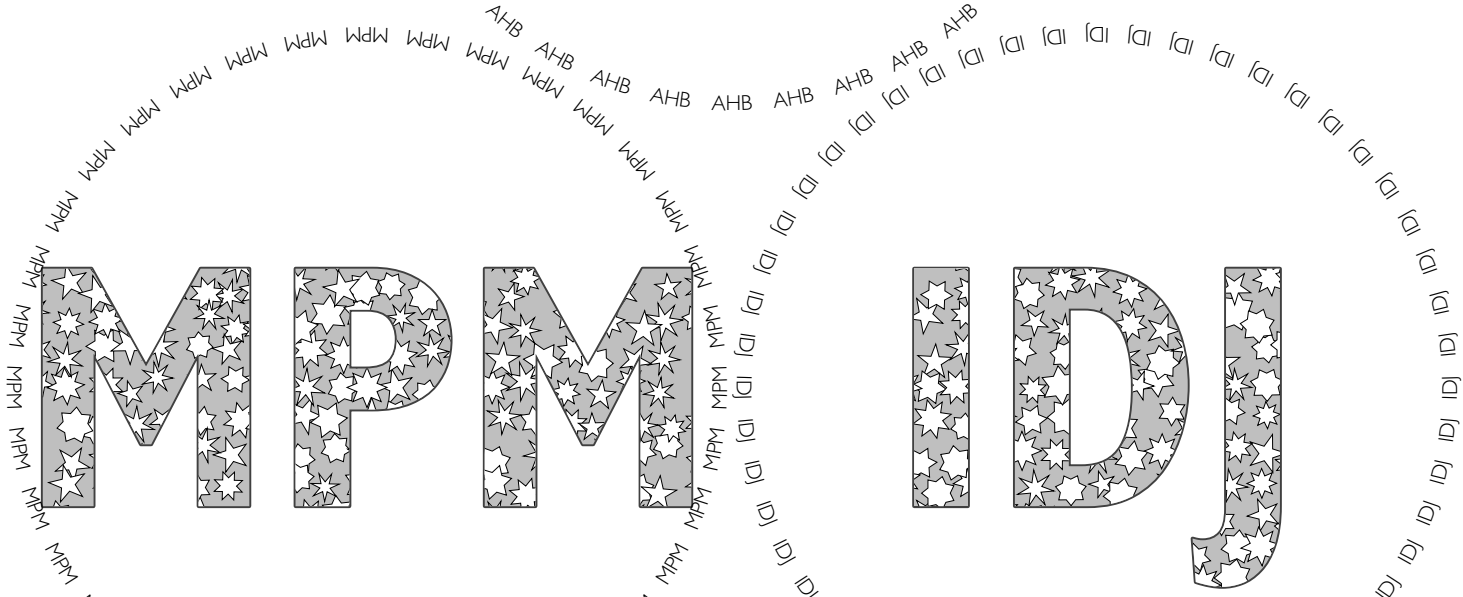
+



+



MPM



Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA

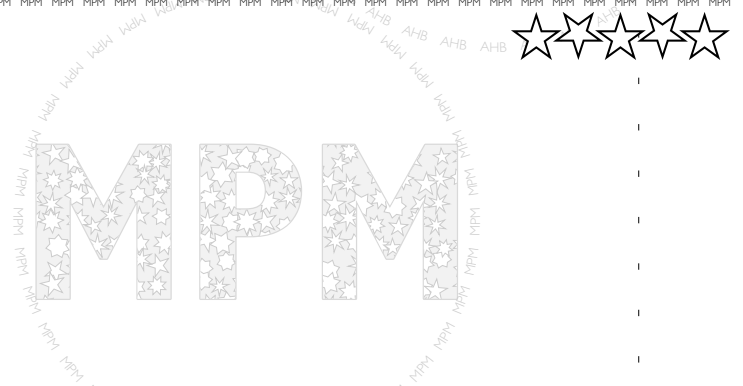


Times Eye Nose Mouth Score

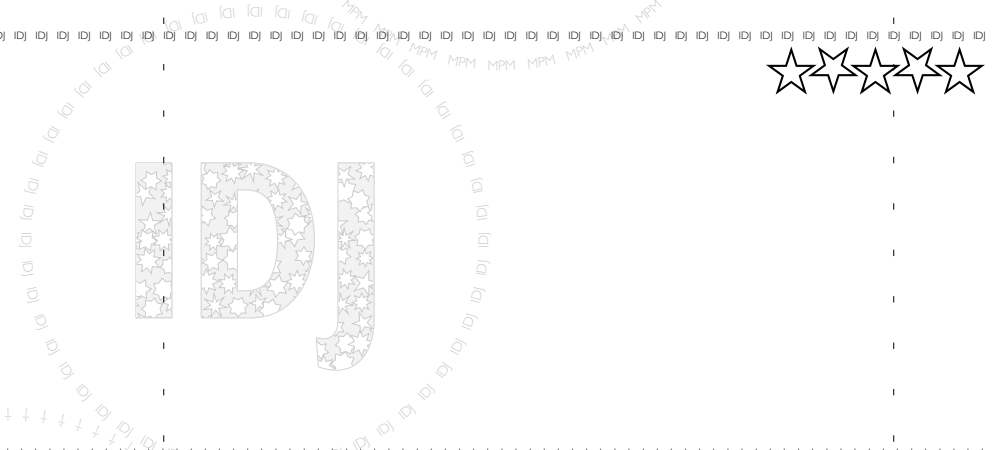
AHB



MPM



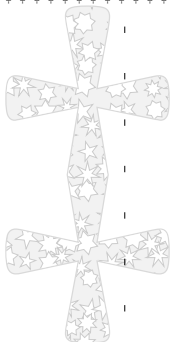
IDJ



+



+



Times Eye Nose Mouth Score

RON



CPR



ZDR



GEAG



THRA

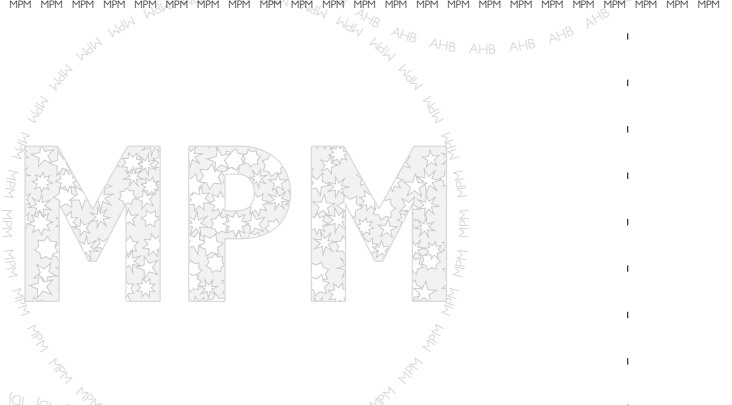


Times Eye Nose Mouth Score

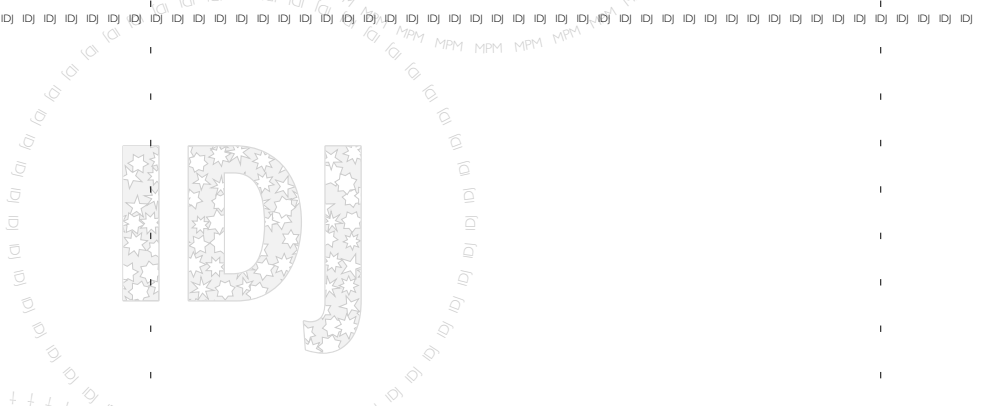
AHB



MPM



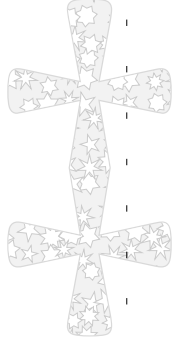
IDJ



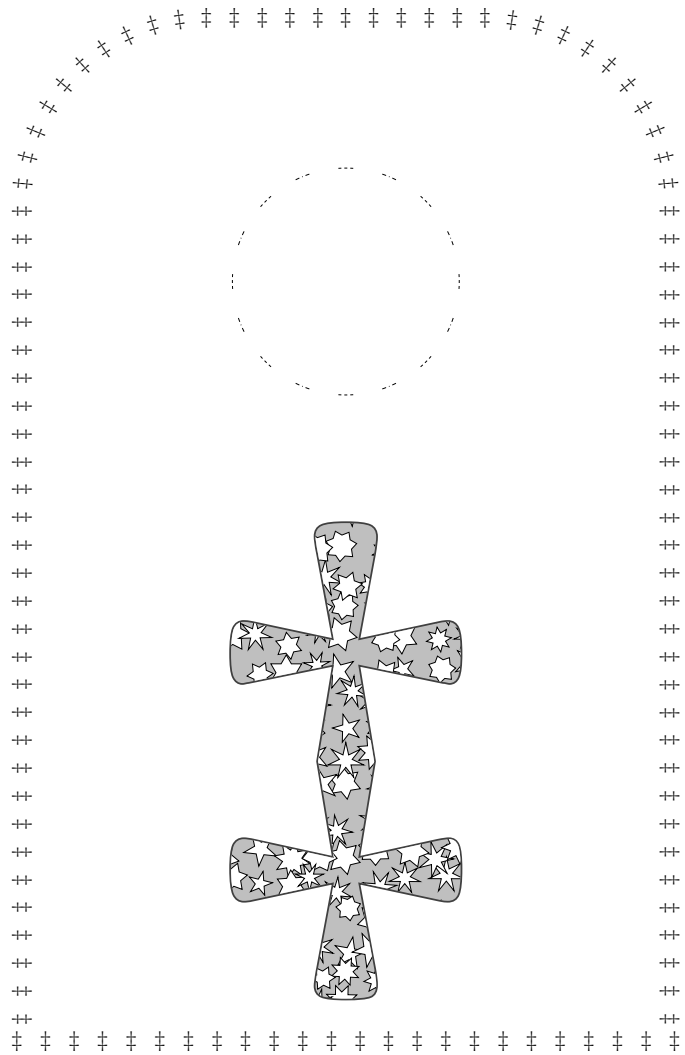
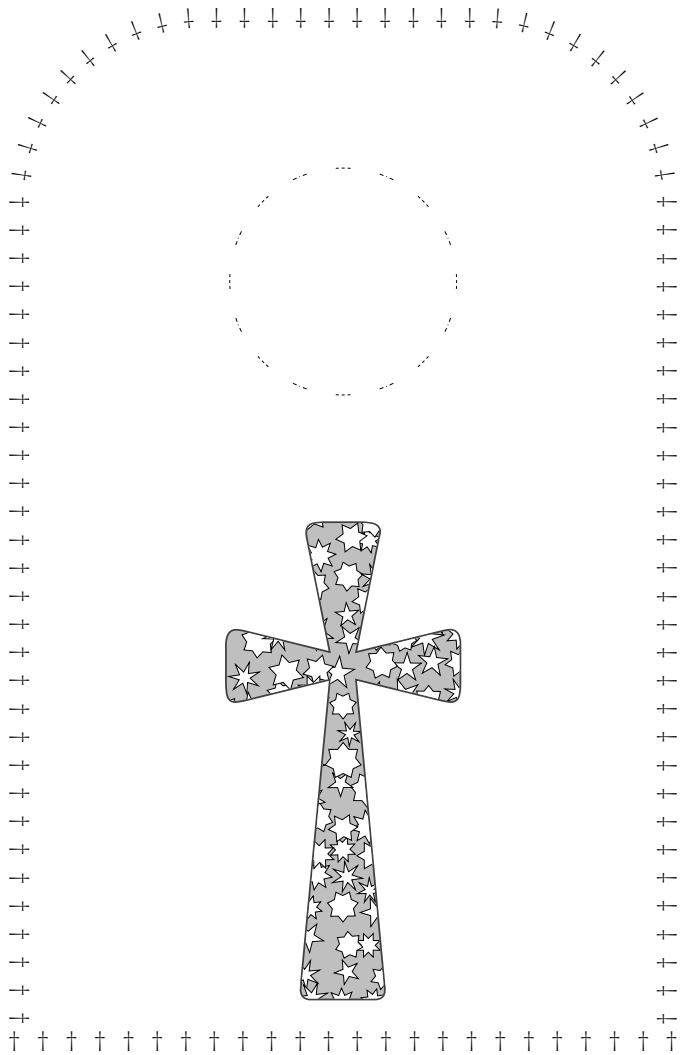
+



+



+



© 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 = 179236033

Software version = SoftwareVersionDateAdobeFormat = D:201912102300 = 23:00 Tue 10 Dec 2019
These placemats ~ = ParametersVersionDateAdobeFormat = D:201912111030 = 10:30 Wed 11 Dec 2019

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

External links for document outline:

Thread on ThePortForum.com = = <http://www.theportforum.com/viewtopic.php?t=13078&view=unread#unread>
Latest version this placemat = http://www.jdawiseman.com/2019/20191217_GBP25.pdf
in list of placemats = http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20191217
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/7NEiwAMEZpg2>
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>
Software manual = <http://www.jdawiseman.com/papers/placemat/placemat.html>
Placemats, list = = = http://www.jdawiseman.com/papers/placemat/placemats_list.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>

Left-handers amongst Names: NameNum=2, ZDR;

Fonts: /GillSans-CondensedBold (TitlesFont); /GillSans-Light (CircleTextFont); /Harrington (NamesFont); /GillSans-Italic (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 = [/Star]; 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.

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 =

```
[
  [ (RON) (CPR) (ZDR) (GEAG) (THRA) ]
  [ (AHB) (MPM) (IDJ) (+) (++) ]
]
```

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

CircleTextsTweakSizeScores: Score=4.83085 and FontSizes=8.00848, all of them

CirclearraysFontSizes = 8.00848, all of them. CirclearraysFontSizes/Radii = 0.0585334, all of them.

CirclearraysUnroundedN = [[32 40 36 30.8818 31.4596] [36 36 52 80 80]].

CirclearraysN = [[32 40 36 30 31] [36 36 52 80 80]].

RadiiCirclearrayBaseline = 134.977, all of them. RadiiCirclearrayInside = 129.443, all of them.

Binding constraints on TitleFontSizes as SheetNum, WithinPage, WithinTitles, Title: 0,4,4,THRA; 1,1,6,MPM; 1,3,8,dagger; 1,4,9,daggerdbl.

TitleFontSizes = [[130.347 130.347 130.347 113.513 113.513] [130.347 130.347 130.347 210.135 210.135]].

TitleFontSizes, equality classes: [[1 1 1 0 0] [1 1 1 2 2]].

TitleMaxHeightProportionInnerRadius directly relevant for these WithinTitles and Titles: 8 = +; 9 = ++.

Title heights / RadiiCirclearrayInsideUsableTAB = [[0.705897 0.705897 0.687771 0.614733 0.602456] [0.691799 0.687771 0.921391 1.5 1.5]].

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

Neck tags: scaling factors = [[0.918237 0.918237] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [[119.69 119.69 119.69 104.232 104.232] [119.69 119.69 119.69 192.954 192.954]].

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 = 179263283, so about 27.3 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 :-)
```