



























The banner consists of a horizontal line of text where each character is 'Two'. After every third character, there is a vertical bar with two parallel lines. At the end of the banner, there is a cluster of five five-pointed stars.

The banner consists of a repeating pattern of vertical bars and the word "Three". On the left, there are three thick black vertical bars. Following this is a sequence where the word "Three" is repeated 15 times, each preceded by a thin vertical bar. This sequence is followed by a group of five five-pointed stars, also preceded by thin vertical bars. The entire pattern is set against a white background.

The image shows a decorative page footer. On the left, there is a large, bold black Roman numeral 'IV'. To its right is a vertical column of ten small black vertical bars. Further to the right is a horizontal row of five five-pointed stars. The entire graphic is centered at the bottom of the page.



IDJ





Mouth



A decorative horizontal bar at the bottom of the page. It features two thick black vertical bars on the left, followed by a thin white space, then three thin black vertical bars, another thin white space, and finally five five-pointed black stars on the right.



IV



MPM





Mouth



















Mouth



IV









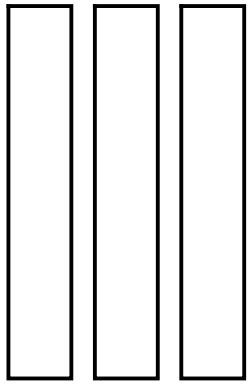
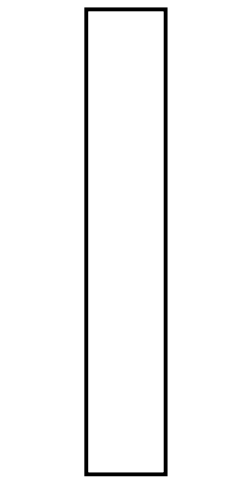
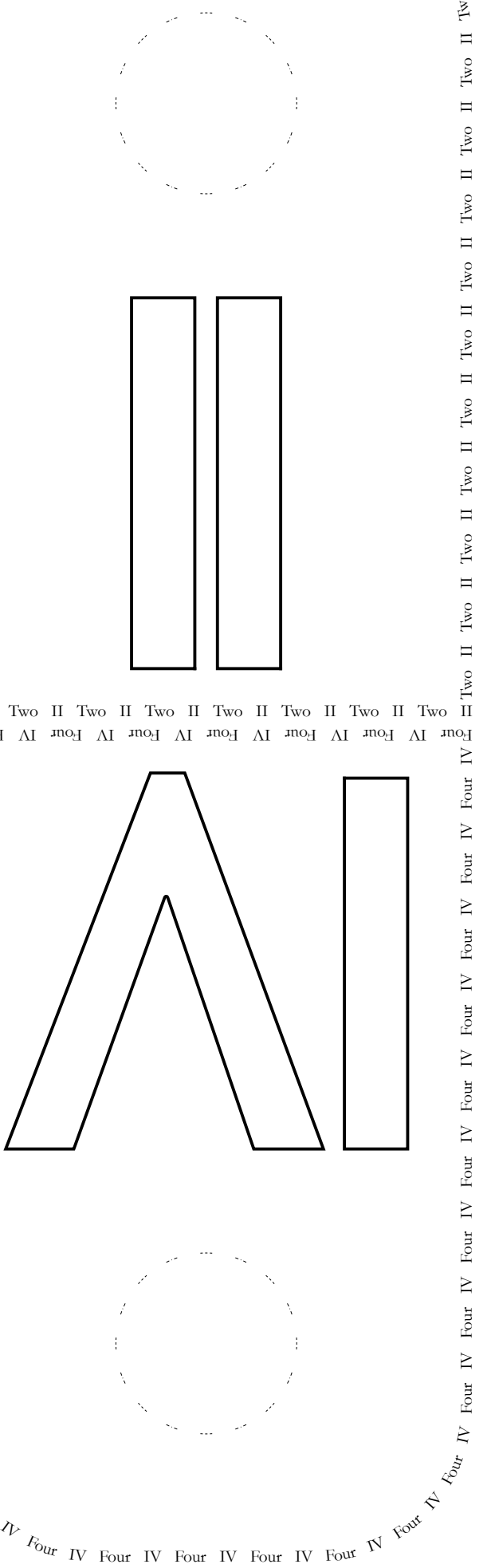


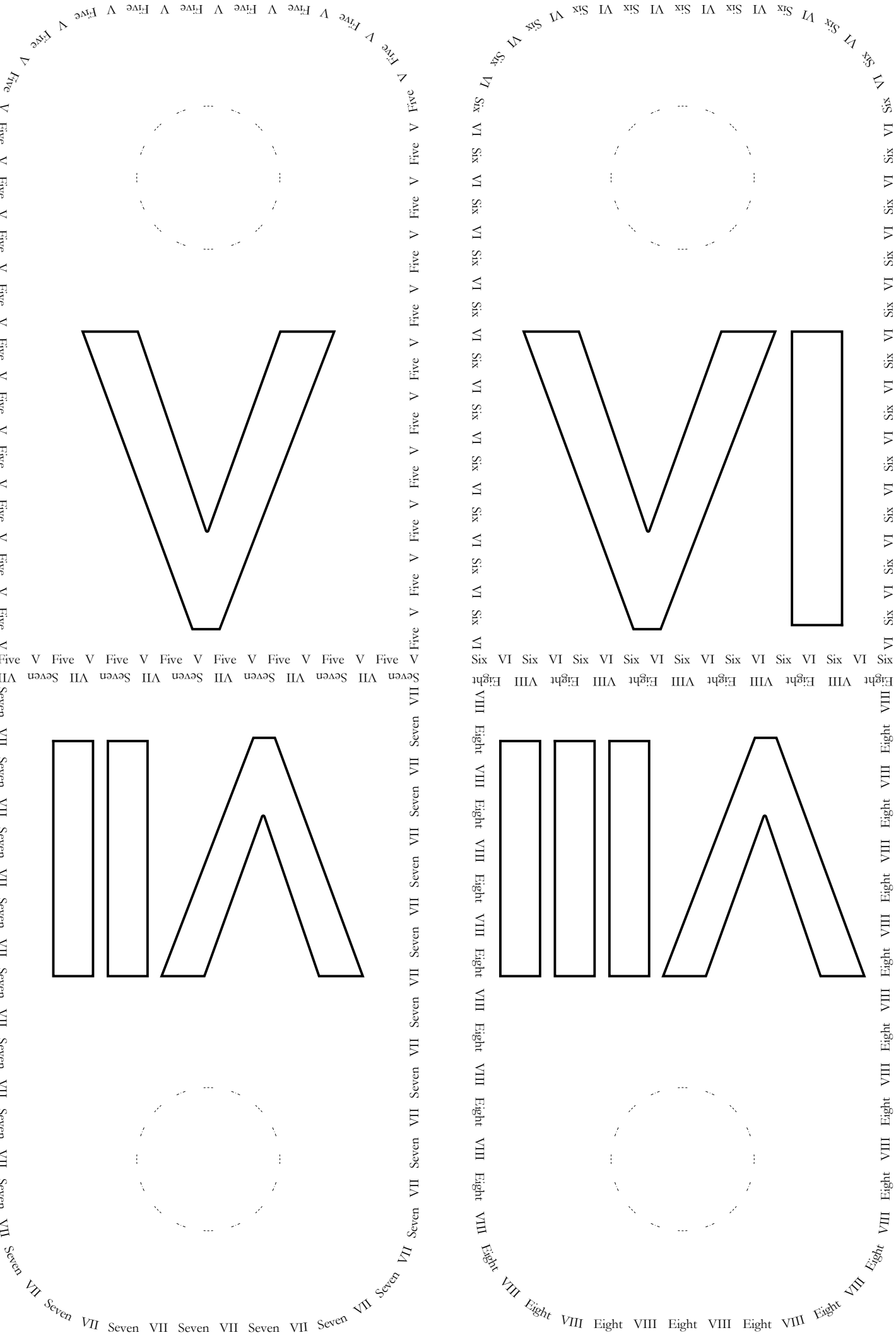


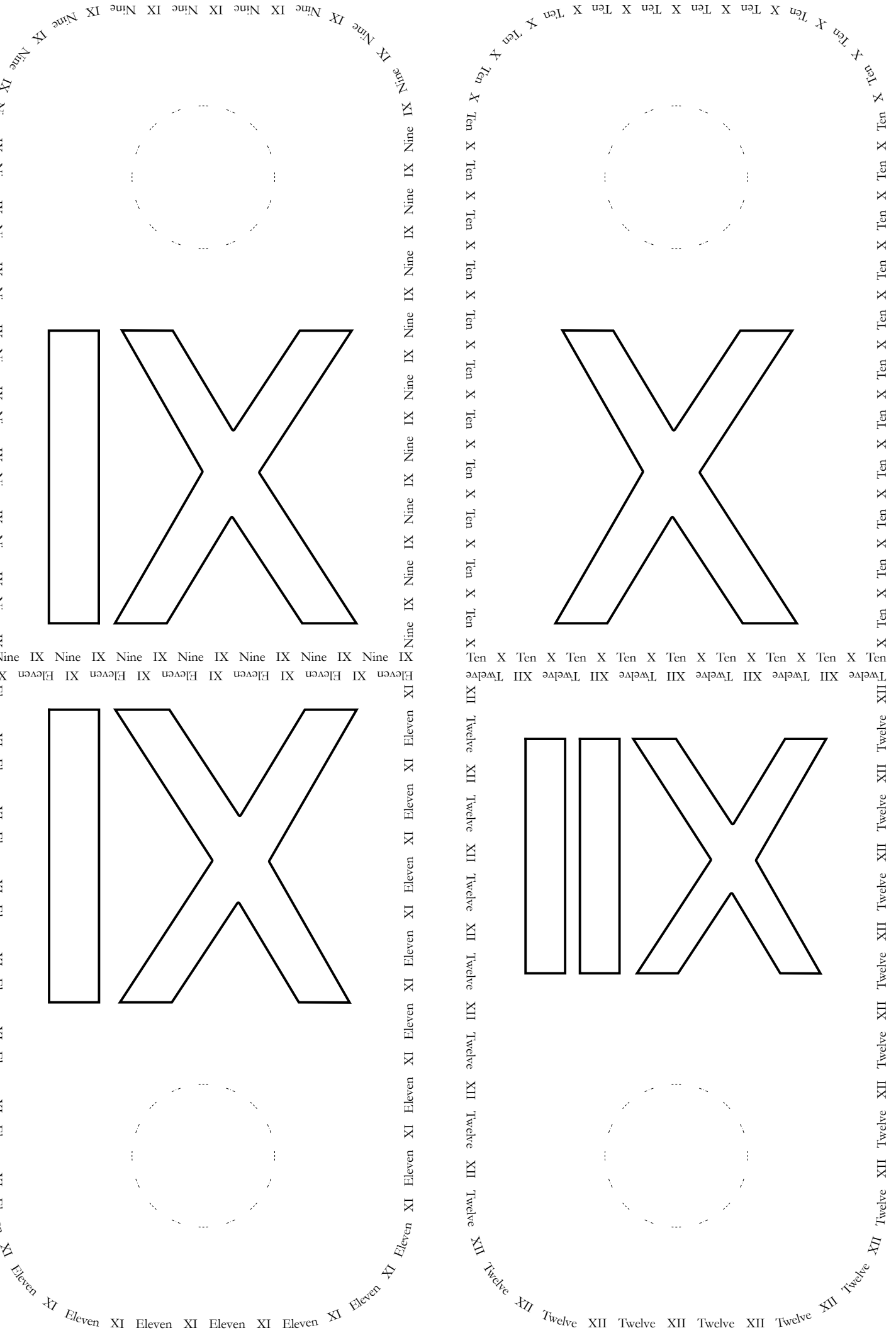


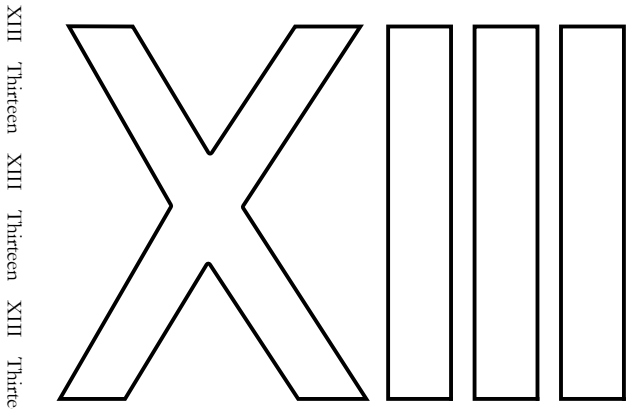










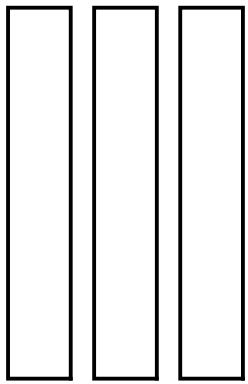


Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII

One I One I One I One I One I One I



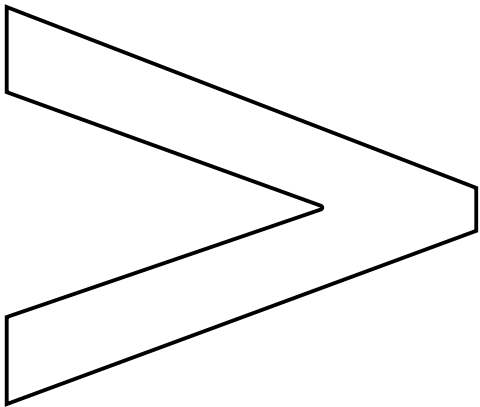
Three III Three III Three III Three III Three III Three III Three III



Three III Three III Three III Three III Three III Three III Three III



Five V Five V Five V Five V Five V



Five V Five V Five V Five V Five V

Seven VII Seven VII Seven VII Seven VII Seven VII Seven VII



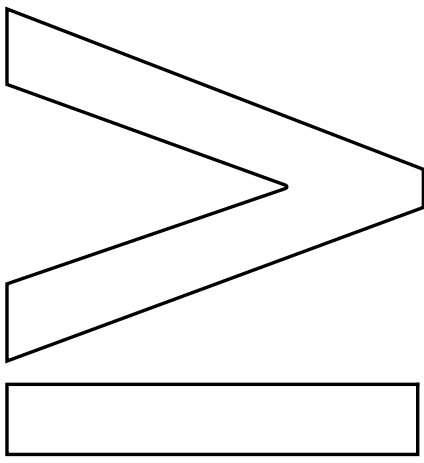
Seven VII Seven VII Seven VII Seven VII Seven VII Seven VII

One I One I One I One I One I One I

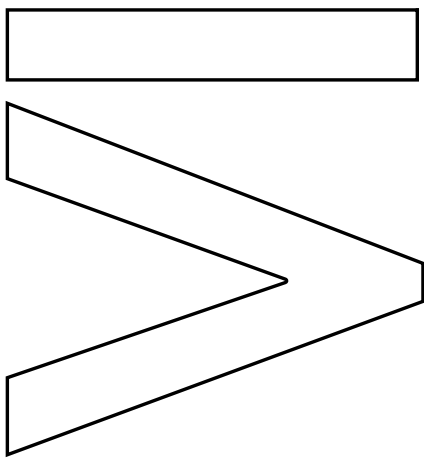
Two II Two II Two II Two II Two II



Four IV Four IV Four IV Four IV Four IV



Six VI Six VI Six VI Six VI Six VI Six VI



Six VI Six VI Six VI Six VI Six VI Six VI

Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII



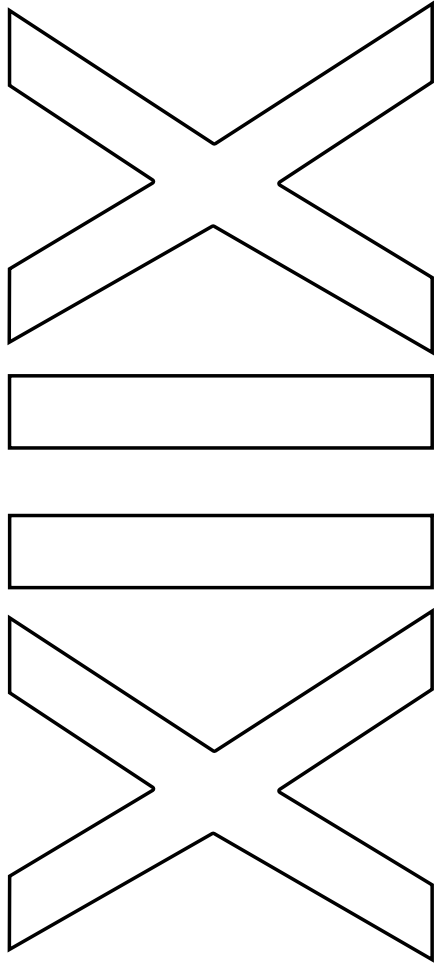
Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII Eight VIII

Four IV Four IV Four IV Four IV Four IV

Two II Two II Two II Two II Two II

Nine IX Nine IX Nine IX Nine IX Nine IX Nine IX

Eleven XI Eleven XI Eleven XI Eleven XI



Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII

Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII Thirteen XIII

Nine IX Nine IX Nine IX Nine IX Nine IX Nine IX

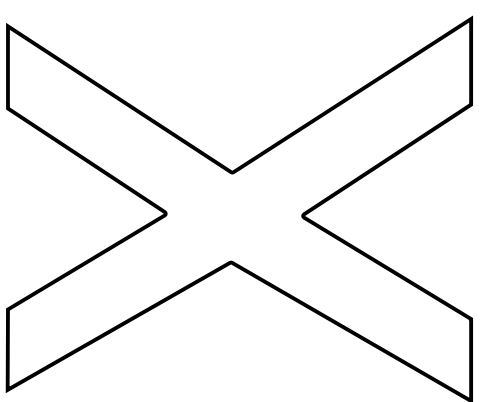
Nine IX Nine IX Nine IX Nine IX Nine IX Nine IX

Eleven XI Eleven XI Eleven XI Eleven XI

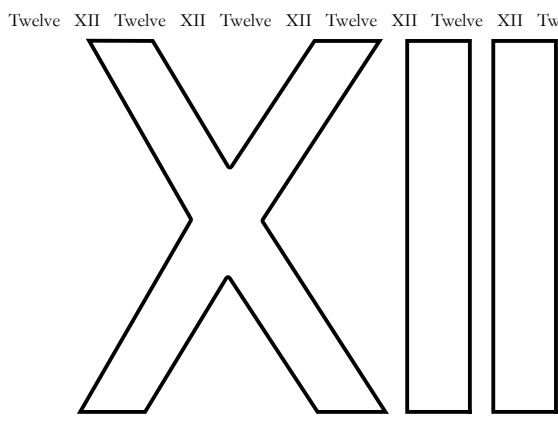
Ten X Ten X Ten X Ten X Ten X Ten X

Twelve XII Twelve XII Twelve XII Twelve XII Twelve XII

Twelve XII Twelve XII Twelve XII Twelve XII Twelve XII



Ten X Ten X Ten X Ten X Ten X Ten X



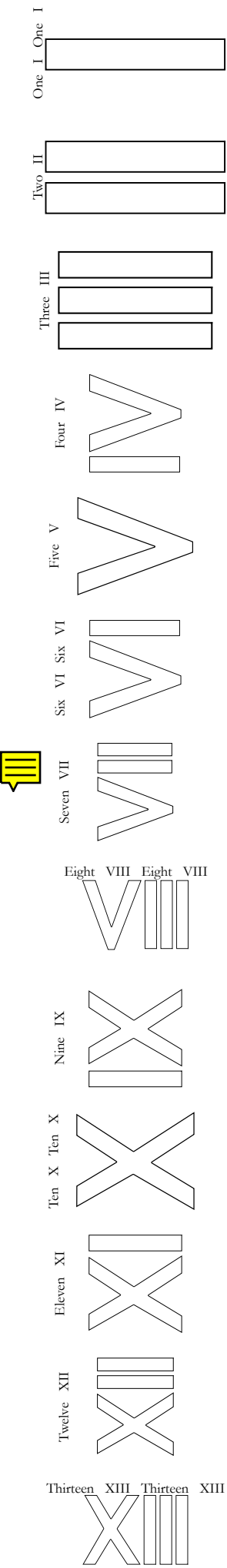
Twelve XII Twelve XII Twelve XII Twelve XII Twelve XII





III

Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
MPM								
Thirteen XIII	Thirteen XIII	Thirteen XIII	XIII					
			XIII					
WPS								
CPR								
Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
WPS								
Eight VIII	Eight VIII	Eight VIII	VIII					
			VIII					
MPM	MPM	MPM	MPM					
Seven VII	Six VI Six VI							
MPM								
Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
WPS								
Eight VIII	Eight VIII	Eight VIII	VIII					
			VIII					
MPM	MPM	MPM	MPM					
Seven VII	Six VI Six VI							
WPS								
Eight VIII	Eight VIII	Eight VIII	VIII					
			VIII					
MPM	MPM	MPM	MPM					
Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
WPS								
Eight VIII	Eight VIII	Eight VIII	VIII					
			VIII					
TC	TC	TC	TC					
Seven VII	Six VI Six VI							
WG								
Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
WG								
Thirteen XIII	Thirteen XIII	Thirteen XIII	XIII					
			XIII					
CPR								
Twelve XII	Eleven XI	Ten X Ten X	Nine IX	Five V	Four IV	Three III	Two II	One I One I
WG								
Thirteen XIII	Thirteen XIII	Thirteen XIII	XIII					
			XIII					
TC	TC	TC	TC					



[www.jdawiseman.com/papers/placemat/placemat.html](http://www.jdawiseman.com/papers/placemat/placemat.html)      [www.jdawiseman.com/placemat.html](http://www.jdawiseman.com/placemat.html)      [www.jdawiseman.com/papers/placemat/placemat.ps](http://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](http://creativecommons.org/licenses/by-sa/4.0/deed.en_GB)

product = Acrobat Distiller 11.0; languagelevel = 3; version = 3018.101; revision = 0; usertime = 159652900  
 Software version = SoftwareVersionDateAdobeFormat = D:201812021800 = 18:00 Sun 02 Dec 2018  
 These placemats -- ParametersVersionDateAdobeFormat = D:201812122130 = 21:30 Wed 12 Dec 2018  
 Used paper types: A4 = 210mm\*297mm.  
 External links for document outline:  
 Thread on ThePortForum.com = <http://www.theportforum.com/viewtopic.php?t=12370&view=unread#unread>  
 Latest version this placemat = [http://www.jdawiseman.com/2018/20181213\\_White\\_Horse.pdf](http://www.jdawiseman.com/2018/20181213_White_Horse.pdf)  
 in list of placemats = [http://www.jdawiseman.com/papers/placemat/placemats\\_list.html#a20181213](http://www.jdawiseman.com/papers/placemat/placemats_list.html#a20181213)  
 The White Horse = <https://www.facebook.com/The-White-Horse-Newport-Essex-206092156093245/>  
 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](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 = CirclearraysStickyLabels};  
 {Titles}; {TitlesTastingNotes = TitlesVoteRecorder}; {Names = NamesTastingNotes = NamesVoteRecorder = NamesAccounts = NamesStickyLabels}.  
 InlineTitles = true; InlineAbovetitles = true; InlineBelowtitles = true; InlineOvertitles = 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  
 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 10 11 12 ] ]  
 GlassesOnTastingNotePages = GlassesOnSheets  
 Titles, ASCIIIfied and re-arranged by GlassesOnSheets =  
 [  
   [ (I) (II) (III) (IV) ]  
   [ (V) (VI) (VII) (VIII) ]  
   [ (IX) (X) (XI) (XII) (XIII) ]  
 ]  
 GlassesNumCopies = 0  
 Binding constraints on TitleFontSizes as SheetNum,WithinPage,WithinTitles,Title: 1,1,5,[ (V) { -0.0448675 Kern } (I) ] ; 1,3,7,[ (V) { -0.0448675 Kern } (I) { -0.114 Kern } (I) { -0.114 Kern } (I) ].  
 Neck tags: scaling factors = [ 1.0039 1.0039 1.0039 ] (with ThisPageOrdering = 1), and scaled TitleFontSizes = [ [ 245.682 245.682 197.171 245.682 ] [ 245.682 245.682 197.171 197.171 ] [ 245.682 245.682 245.682 197.171 197.171 ] ].  
 URL # tags: TastingNotes\_0 ... TastingNotes\_32; VoteRecorder\_0, VoteRecorder\_1; Accounts\_0; NeckTags\_0 ... NeckTags\_3; StickyLabels\_0 ... StickyLabels\_4; DistillationLog.  
 Only log output remaining:  
 usertime = 159658983, so about 6.1 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 :-)