## FLAG STORIES 1 TO 13

This special PDF includes the first 13 flag charts that can be found on the <u>Flag Stories website</u>. The charts were developed by the infographic agency <u>Ferdio</u>, and are made available under the terms of a <u>Creative Commons NonCommercial 4.0 International License</u>.

Because the heights of the various charts vary considerably, this PDF has been formatted as one long single page, but each of the flag charts is a separate image that can be selected, copied, and pasted at full resolution into a graphics program for printing. If you are viewing the PDF with <u>Adobe Acrobat Reader</u>, select the arrow icon at the top of the Reader window, click on an individual chart to select it, and then right-click the selected chart to copy it.

Alternatively this entire page can be printed out as a 'banner' on a single long sheet, and then the individual charts can be cut out.



What do flag colours symbolise? Blue doesn't necessarily symbolise the sea. Each national flag has its own meaning behind the colours, resulting in many combinations of meaning and colour. We analysed the symbolism for each flag to see the variety and most common meanings.

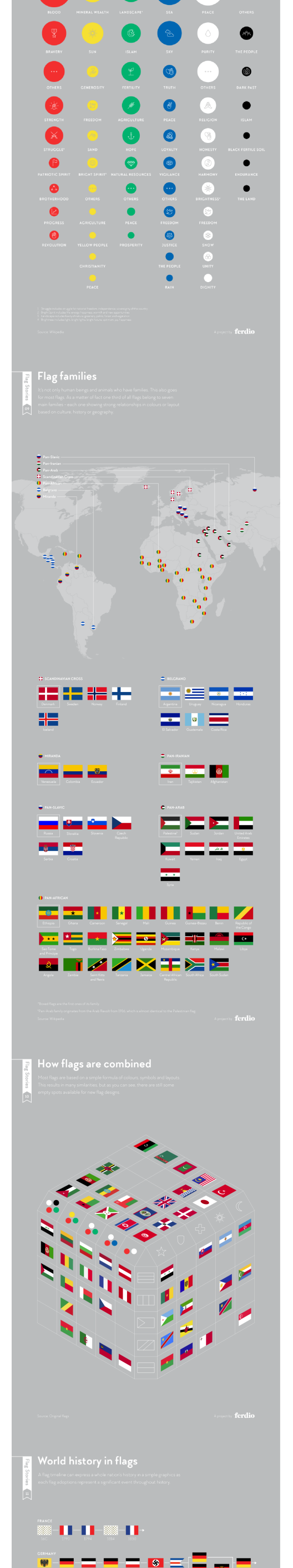
most common meanings

Flag Stories

08



Y



₩	
MALI	
1892 1958 1959 1961 PALAU 7	I 🛄 -
1885  1899  1914  1944  1947  1965 $TUNISIA$	
CHILE CHILE 1525 1217 1785 1812 1817 1817 1817	
USA	
1853 1845 1867 1867 1877	
1912 1959 1960 Source Wikipedia	A project by <b>fcrdio</b>
The complexity of flags	
The level of complexity in flag designs varies to great extent from play to impossible. We analysed each flag design's complexity in t number of vector points and grouped them according to the sco	
	6
CHILD'S PLAY FAIR PASSABLE 8-12 points 13-32 points 34-17ó points	
Source: Points are calculated using Adobe Illustrator	A project by <b>ferdio</b>
Continent flags	
Figs from a particular continent often have common characteris We have taken the most used formula of colours, layouts and syn each continent to design one flag that represents them.	
Flags from a particular continent often have common characteris We have taken the most used formula of colours, layouts and syn each continent to design one flag that represents them.	
AFRICA – 55 Countries	
Topological State       State <td>stics. hbols for SIA – 43 Countries </td>	stics. hbols for SIA – 43 Countries 
Spectrum       Symbol         Colours       Layout       Symbol         Colours       Colours       Colours         Colours       Col	stics. hbols for SIA - 43 Countries SIA -
Spectrum       Symbol         Colours       Layout       Symbol         Colours       Colours       Colours         Colours       Col	tics. hbols for SIA - 43 Countries SIGURS Layout Symbol O O O O O E O O O E O O O E O
FIGURE 1       Symbol 2         AFRICA - 55 Countries       Symbol 2         AFRICA - 55 Countries       Symbol 2         Column 2       Symbol 2         Column 3       Symbol 2         Column 4       Symbol 2         Column 4       Symbol 2         Column 4       Symbol 2         Column 5       Symbol 2         Column 4       Symbol 2         Column 5       Symbol 2         Column 5       Symbol 2         Column 5       Symbol 2         Column 6       Symbol 2         Column 7       Symbol 2         Column 8       Symbol 2 <td>tics. hbols for SIA - 43 Countries <math display="block">SIA - 43 Countries</math> <math display="block">SIA - 43 Countries</math></td>	tics. hbols for SIA - 43 Countries $SIA - 43 Countries$
Continent flags         If the map ticked continent of the have common characteris to the total continent to design one flag that represents them:         AFRICA - 55 Counties         Image: Stream of the total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent to design one flag that represents them:         Image: Stream of total continent total continet total continet total continent total continet total	thics, habols for 3L - 43 Countries 3L - 43
Continent flags         If the particular contruent of the have common characterist to accontinent to design one flag that represents them:         If the C = 55 Countries	trics. habols for Ha - 43 Countries $Ha - 43 Countries$
Continent flags   Protocols cannon derated formula of colours layouts and youts and you	stars = 43 Countres         star = 43 Countres         stars = 43 Countres         stars = 13 Countres
Continent flags         Part on a particular contrast of the Name common characters to the mest used from Jule of colours. Joyouts and yet as in continent to design one flag that represents them:         AFRICA - 55 Countres         AFRICA - 55 Countres         Colour       Symbol         Colour	tics: shools for I = -45 Countres I = -45 Countres I = -45 Countres I = -45 Countres I = -45 $I = -45I = -45$ $I = -45I = -5I = -5$ $I = -7I = -7$
Continent flags  For a part build contrart of the base common detra carter to be a cardinant to design one lag that represents them:	Hobb for         Set = 45 Countries         Set = 45 C
Continent flags   Free as to take not not not not not as each not a set not not a set not a set not a set not not a set not a s	Aurs Layot Symbol   Aurs Layot Symbol   Image: Image
Continent flags   Free as to take not not not not not as each not a set not not a set not a set not a set not not a set not a s	tics: holds for $A = +3 Countres$ $A = -43 Countres$ $A = -5$ $A =$

This PDF and its companion PDF entitled "<u>Flag Stories 14 to 23</u>" have been provided as resources for would-be flag designers and for those who may serve as members of flag contest committees or of flag referendum committees. Other items of possible interest may be found <u>here</u> and <u>here</u>.