## ELEMENTS OF GEOGRAPHY.

2:1:1	1 Arius	The Ram	a state with a	A. Strangers
Signs.	2 Taurus	The Bull	A. J. C. C. A.	8
	3 Gemini 4 Cancer	The Twins The Crab	There is the	I
5.2	4 Cancer 5 Leo 6 Virgo	The Lion		S
		The Virgin	- 1 1. · · · · · · · · · · · · · · · · · ·	THE CALL
26	7 Libra	The Scales		
	7 Libra 8 Scorpio 9 Sagittarius	The Scorpi The Archer		m. 7
E E	Capricornus	The Goat		10
1045 18 1-1	I Aquarius A	The Water-	and the state	
anit of se I	2 Pisces antiput	The Fishes		×

ZODIAG.] If two circles were drawing parallel to the colliptic, at the distance of eight degrees on each side of it, the space, or girdle included between these two parallels, sixteen degrees broad, and divided in the middle by the ecliptic, will comprehend within it the orbits of all the planets, and is called the ZODIAG.

12

HORIZON.] The horizon is represented on the artificial globe by a broad wooden circle, dividing into upper and lower hemispheres. There are, geographically speaking, two horizons, the arrights and the RATIONAL. The sensible horizon is that circle which limits our prospect; where the sky and the land and water appear to meet. The rational or real horizon, is a circle whose plane passes through the center of the earth, dividing it into upper and lower hemispheres.

March April May June July August September October

November

December January

February

The horizon is divided into four quarters, and each quarter into 90 degrees. The four quartering points, viz. east, west, north and south, are called the CARDINAL POINTS. The poles of the horizon are the zenith and the nadir. The former is the point directly over our heads; the latter the point directly under our feet.

COLURES.] The colures are two meridian lines which divide the globe into four quarters. They are called COLURES, to distinguish them from other meridians. The both pass through the poles of the world, and one of them through the equinoctial points Aries and Libra; the other through

dr of for cli no Cer Big mis bec Cal Car the and TR TU. he 1

P are the c