

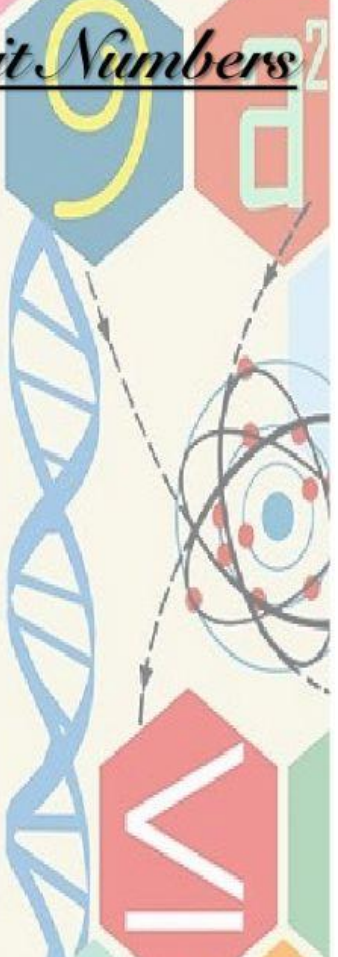
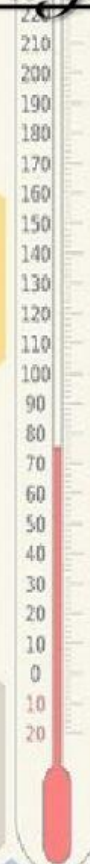
Year 2: 3 digit Numbers

The value of underlined digit

$$\Omega = \sum_{n=1}^{\infty} \frac{f(n)}{2^n}$$

3

1



Expanded form

3



90[°]

π

0

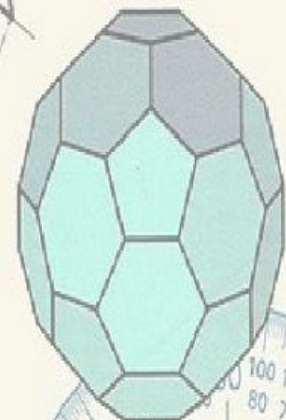
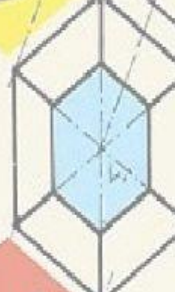
±

5

4/3



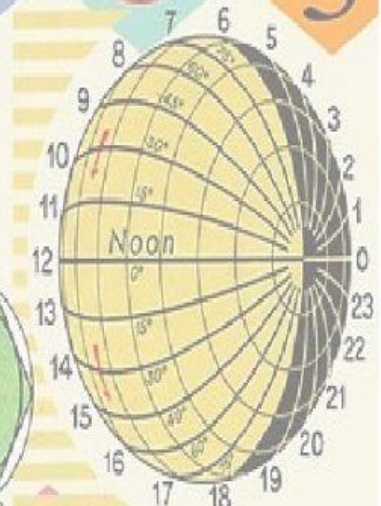
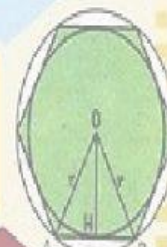
Midnight



=



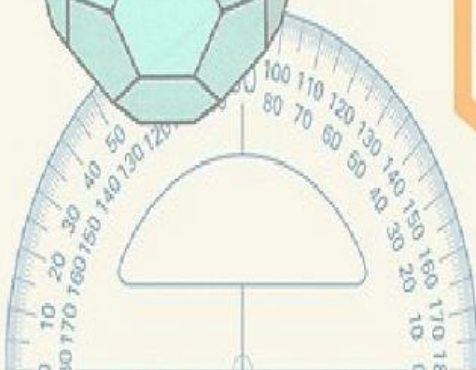
∞



2

0011011
1101001

RS/26Jan22



4. Azwan dropped the place value cards while cleaning his classroom. Help Azwan write **hundreds**, **tens** and **ones** in the correct places. Then, write the value of each digit.

916

(a) The digit 9 is in the _____ place.
Its value is _____.

(b) The digit 1 is in the _____ place.
Its value is _____.

(c) The digit 6 is in the _____ place.
Its value is _____.

431

(d) The digit 1 is in the _____ place.
Its value is _____.

(e) The digit 3 is in the _____ place.
Its value is _____.

(f) The digit 4 is in the _____ place.
Its value is _____.