

ILLUSTRATIONS

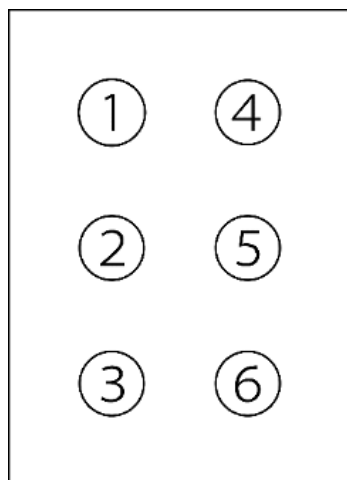


Figure 1: Braille cell (six-point braille)

a	b	c	č	d
⠁	⠃	⠉	⠠	⠇
e	f	g	h	i
⠑	⠋	⠎	⠈	⠊
j	k	l	m	n
⠵	⠅	⠌	⠍	⠏
o	p	r	s	š
⠕	⠏	⠗	⠎	⠹
t	u	v	z	ž
⠞	⠥	⠺	⠵	⠻

Figure 2: Slovenian Braille alphabet

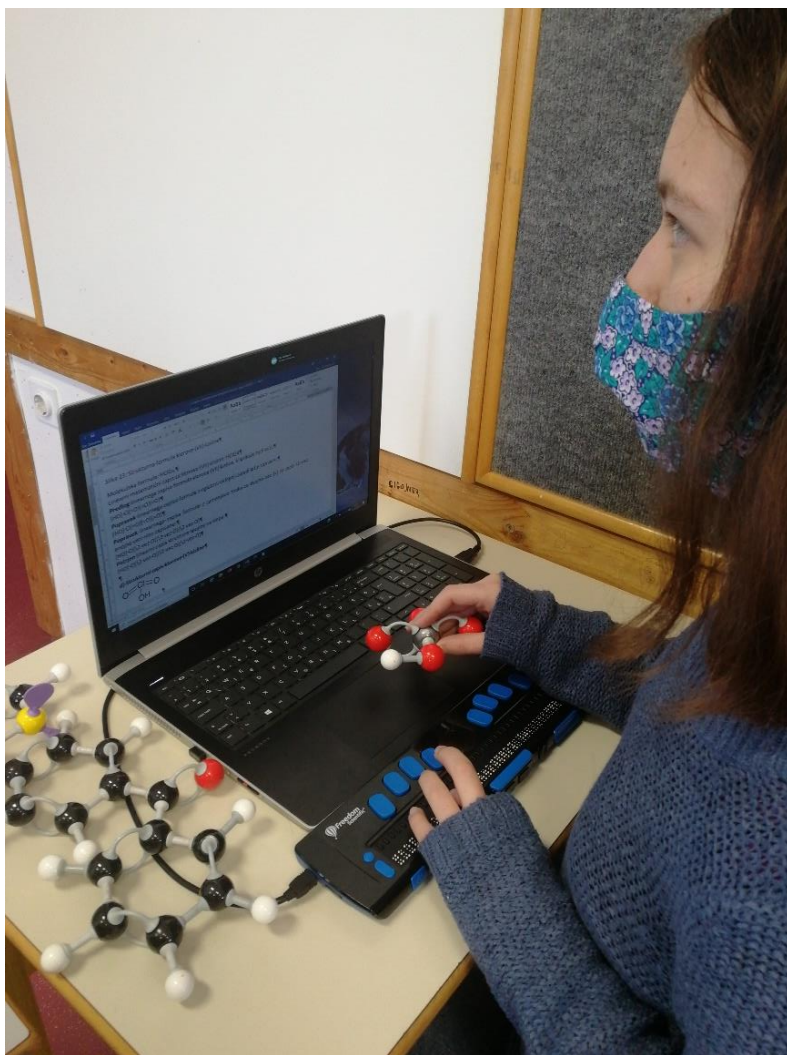


Figure 3: Ema when using the Braille line when reading the linear notation of the structure of compounds.

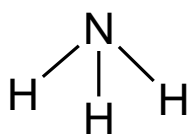


Figure 4: Structural formula of ammonia.

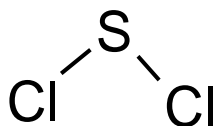


Figure 5: Structural formula of sulphur dichloride



Figure 6: Structural formula of carbon disulphide

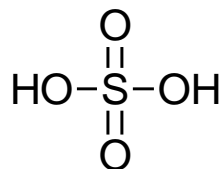


Figure 7: Structural formula of sulphuric acid (VI)

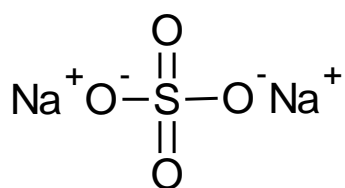


Figure 8: Structural formula of sodium sulphate (VI)

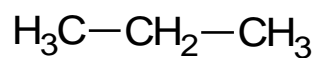


Figure 9: Rational propane formula

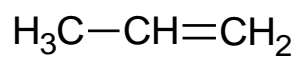


Figure 10: Rational propene formula

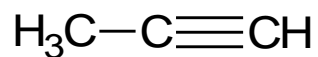


Figure 11: Rational propyne formula

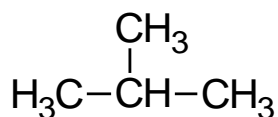


Figure 12: Rational formula 2-methyl propane