## **ILLUSTRATIONS**

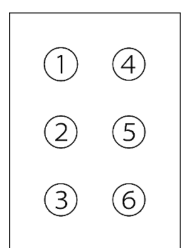


Figure 1: Braille cell (six-point braille)

а	b	С	č	d
a •∷	•	c ::	č ::	• ::
е	f	g	h	i
e ::•	f <b>:</b> :	g <b>::</b>	h <b>!:</b>	•:
j	k	1	m	n
j <b>⊹:</b>	<b>:</b> :	:	::	:
0	р	r	s	š
o ::	р <b>:</b> :	r <b>:</b> •	s •	š
t	u	V	z	ž
t :•	u <b>:</b> ₌	v <b>:.</b>	z ::	ž ::

Figure 2: Slovenian Braille alphabet

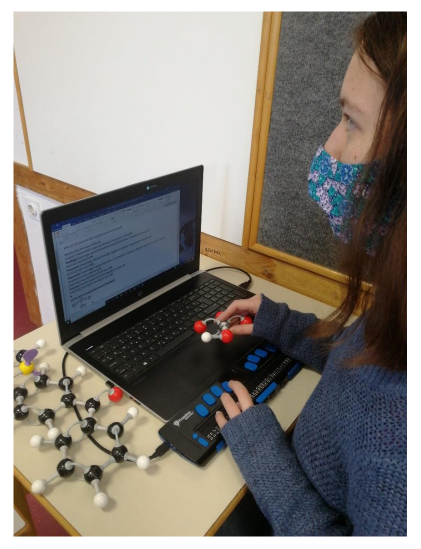


Figure 3: Ema when using the Braille line when reading the linear notation of the structure of compounds.

$$H \stackrel{\mathsf{N}}{\vdash} H$$

Figure 4: Structural formula of ammonia.

Figure 5: Structural formula of sulphur dihydrochloride

Figure 6: Structural formula of carbon disulphide

Figure 7: Structural formula of sulphuric acid (VI)

Figure 8: Structural formula of sodium sulphate (VI)

$$H_3C-CH_2-CH_3$$

Figure 9: Rational propane formula

Figue 10: Rational propene formula

$$H_3C-C \equiv CH$$

Figue 11: Rational propine formula

Figure 12: Rational formula 2- methyl propane