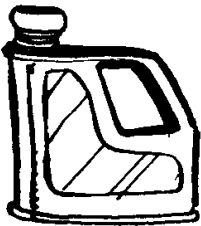


□ □ □ □ □

une



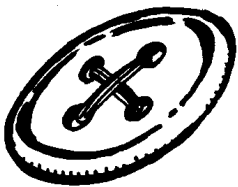
□ □ □ □ □

un



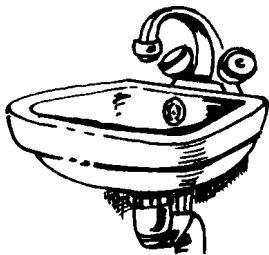
□ □ □ □ □ □ □

un



□ □ □ □ □ □

un



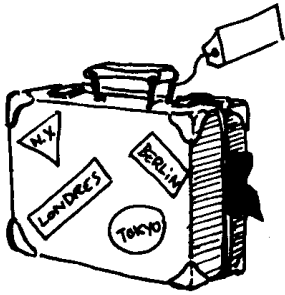
□ □ □ □ □ □

un



□ □ □ □ □ □ □ □

une



□ □ □ □ □ □

une



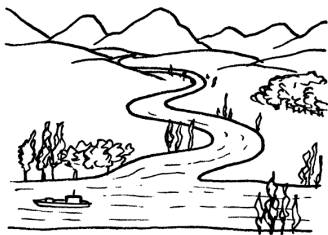
□ □ □ □ □ □

un



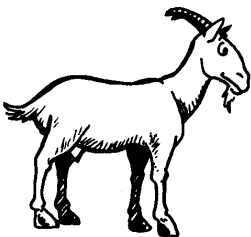
□ □ □ □ □ □

un



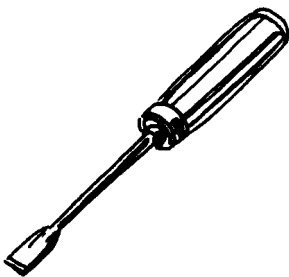
□ □ □ □ □ □ □

une



□ □ □ □ □ □

une



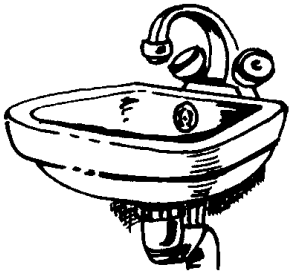
□ □ □ □ □ □ □ □

un



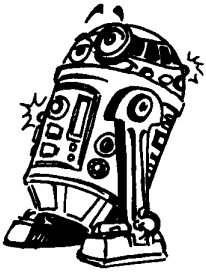
□ □ □ □ □ □

un



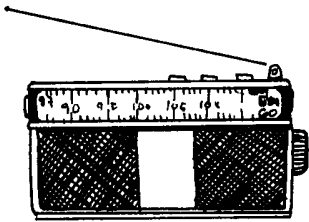
□ □ □ □ □ □

un



□ □ □ □ t

un



□ □ □ □ □

la



□ □ □ □ □ e

il



□ □ □ □ □ □

elle



□ □ □ □ □ □

une

Grid for writing the word 'une'.



□ □ □ □ □ □ □ □ □

une

Grid for writing the word 'une'.



□ □ □ □ □

il

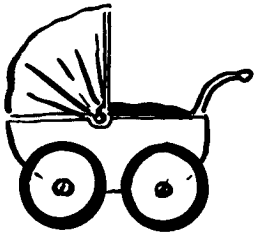
Grid for writing the word 'il'.



□ □ □ □ □ □

Il est

Grid for writing the words 'Il est'.



□ □ □ □ □ □

un

Grid for writing the word 'un'.



□ □ □ □ □

C'est

Grid for writing the words 'C'est'.



un

□ □ □ □ □ □



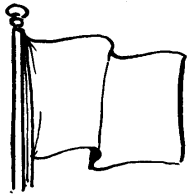
un

□ □ □ □ □ □



un

□ □ □ □ □ □ □



le

□ □ □ □ □ □ □



un

□ □ □ □ □ □ □



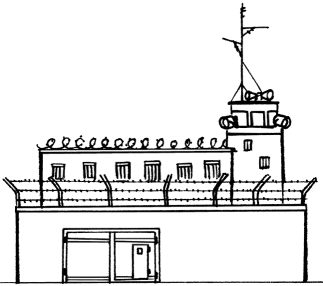
la

□ □ □ □ □ □



□ □ □ □ □ □

une



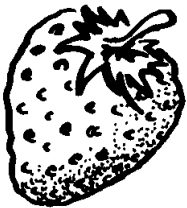
□ □ □ □ □ □

une



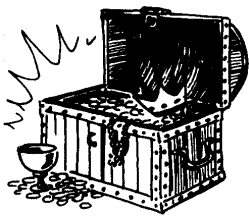
□ □ □ □

une



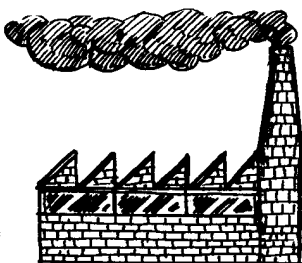
□ □ □ □ □ □

une



□ □ □ □ □ □

un



□ □ □ □ □

une

12

□ □ □ □ □

Grid for writing the number 12

11

□ □ □ □

Grid for writing the number 11

15

□ □ □ □ □ □

Grid for writing the number 15



□ □ □ □ □

Grid for writing the word 'zebra' with the prefix 'un' written on the left



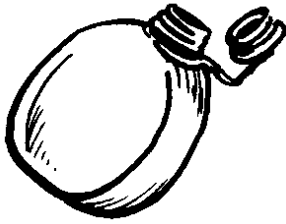
□ □ □ □ □ d

Grid for writing the word 'lizard' with the prefix 'un' written on the left



□ □ □ □ □ □ □

Grid for writing the word 'goat' with the prefix 'une' written on the left



une

□ □ □ □ □ □



un

□ □ □ □ □



des

□ □ □ □ □ □ S



la

□ □ □ □



un

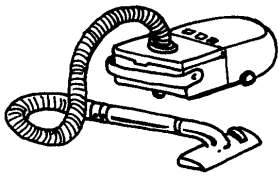
□ □ □ □ □ □



la

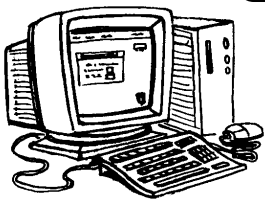
□ □ □ □ □ □

Row of 10 empty boxes for letter encoding.



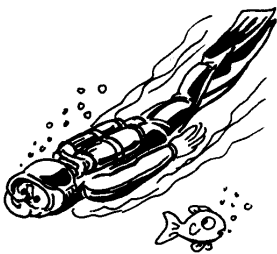
un

Row of 10 empty boxes for letter encoding.



un

Row of 8 empty boxes for letter encoding.



un

Row of 8 empty boxes for letter encoding.



un

Row of 6 empty boxes for letter encoding.



il

Row of 4 empty boxes for letter encoding.



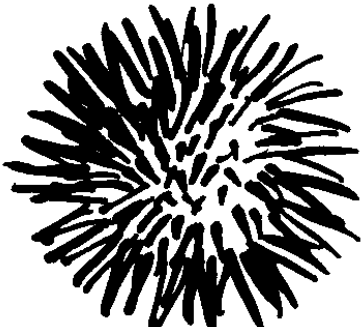
Il a

Encodage

in

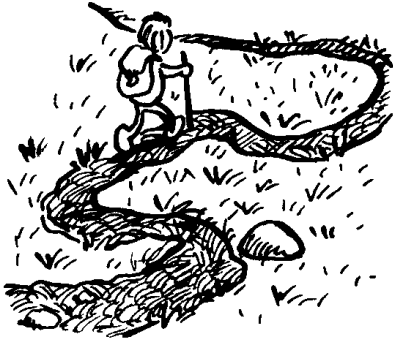
CP

.....



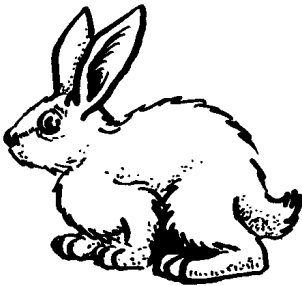
□ □ □ □ □ □

un



□ □ □ □ □ □

un



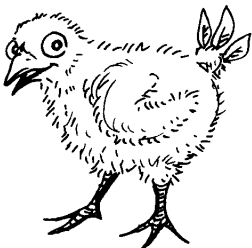
□ □ □ □ □

un



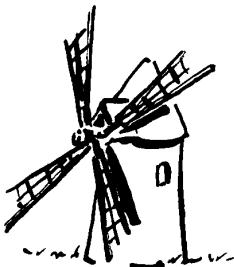
□ □ □ □ □

un



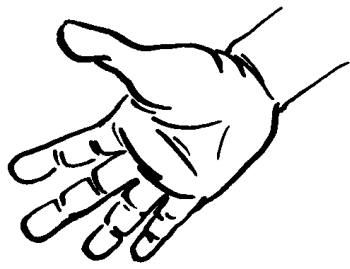
□ □ □ □ □ □ □

un



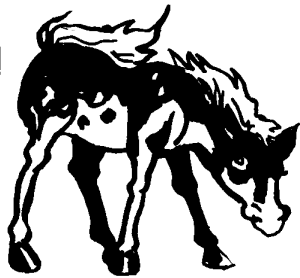
□ □ □ □ □ □

le



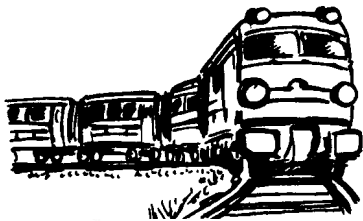
□ □ □ □

la



□ □ □ □ □ □ □

un



□ □ □ □ □

un



□ □ □ □ □ □

un

□ □ □ □ □ □

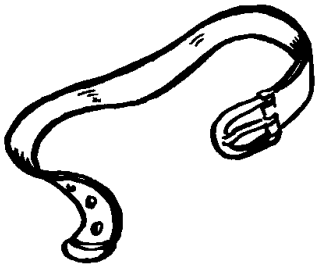


des

□ □ □ □ □ □ □



des



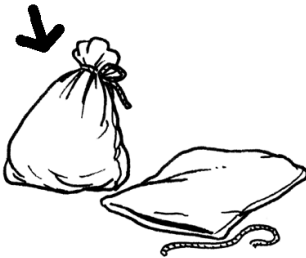
--	--	--	--	--	--	--	--

une



--	--	--	--	--	--	--

un



--	--	--	--	--

C'est

--	--	--	--	--



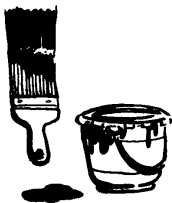
le

--	--	--	--	--	--	--	--	--

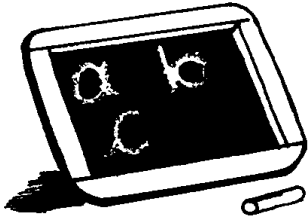


une

--	--	--	--	--	--	--	--



de la



□ □ □ □ □ □ □

une



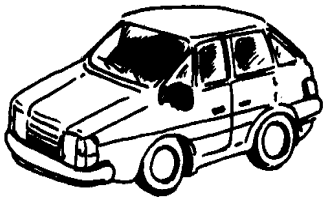
□ □ □ □ □ □ □ □

un



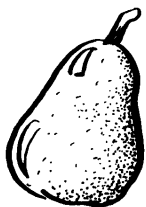
□ □ □ □ □ □

une



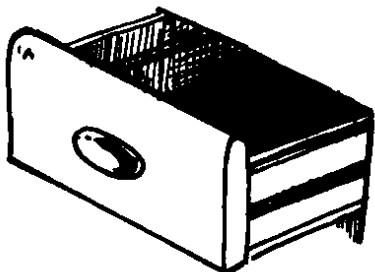
□ □ □ □ □ □ □

une



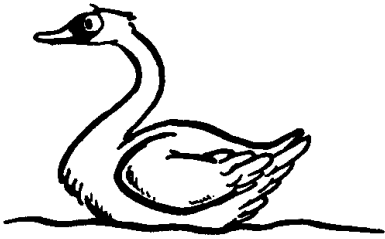
□ □ □ □ □

une



□ □ □ □ □ □

un



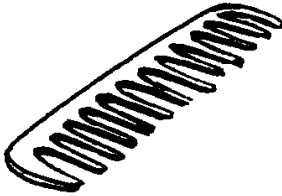
un

Five empty boxes for writing the number 'un'.



Il a

Five empty boxes for writing the number 'Il a'.



un

Six empty boxes for writing the number 'un'.

Soulignez les noms



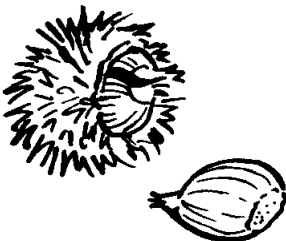
Il

Eight empty boxes for writing the number 'Il'.



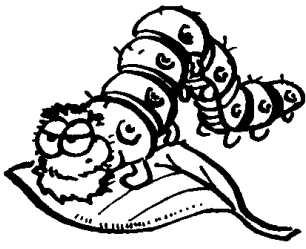
la

Eight empty boxes for writing the number 'la'.



une

Nine empty boxes for writing the number 'une'.



□ □ □ □ □ □ □ □

une



□ □ □ □ □ □

des



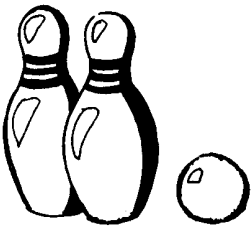
□ □ □ □ □

une



□ □ □ □ □ □ □

des



□ □ □ □ □ □ □ □

la



□ □ □ □ □ □ □ □

un

