






18. LEDEN



1. TŘÍDA



1. Adam nese  .
Co nese Adam?
A) komín
B) konev
C) kostel
-
2. Máma má  .
Co má máma?
A) maso
B) kozu
C) vázu
-
3. Pavel ponese  .
Co ponese Pavel?
A) nákup
B) nákyp
C) košile
-
4. Natálka píše  .
Co píše Natálka?
A) popis
B) dopis
C) úkol
-
5. Teta Lída šije  .
Co šije teta?
A) domy
B) noty
C) šaty

d.cv. - list - procvičujeme

	1	2	3	4	5	6
1	jáma	lije	sama	milá	lípa	dolů
2	moje	myje	nula	sype	lesy	mezi
3	nejí	máte	lítá	domů	padá	celá
4	jede	pole	vosa	malá	myši	taky
5	lano	rýma	dary	volá	koza	nové

LIST

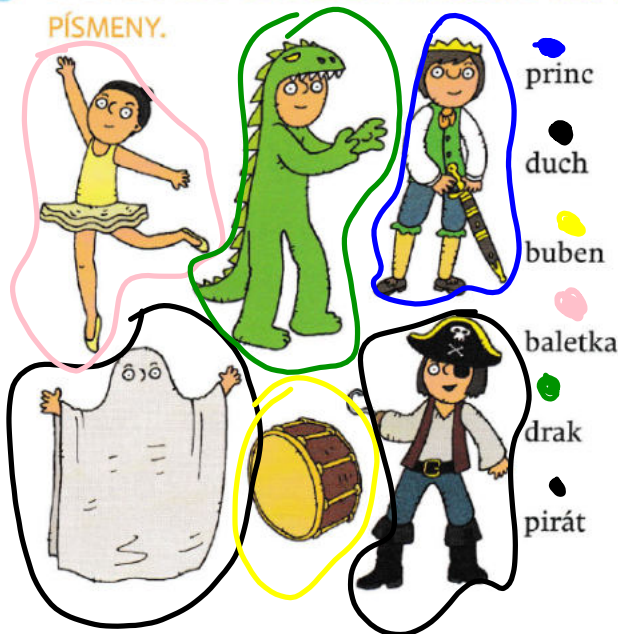
Handwriting practice sheet for the cursive letter 'l'. The sheet includes a large example of the letter with stroke order arrows, followed by several rows of practice lines. The first row shows a dashed 'l' and a solid 'l'. The second row shows a dashed 'l' and a solid 'l'. The third row shows a dashed 'l' and a solid 'l'. The fourth row shows a dashed 'le' and a solid 'le'. The fifth row shows a dashed 'el' and a solid 'el'. The sixth row shows a dashed 'lé' and a solid 'lé'. The bottom left corner has a small icon of a notepad and the number 2.

Už čteme a píšeme sami - 9

ČTEME MALÁ TISKACÍ PÍSMENKA

DĚTSKÝ KARNEVAL

📌 SPOJ SLOVO S OBRÁZKEM. PAK SLOVO PŘEPIŠ VELKÝMI TISKACÍMI PÍSMENY.



● princ

● duch

● buben

● baletka

● drak

● pirát

PRINC

DUCH

BUBEN

BALETKA

DRAK

PIRÁT

M - s.šk.

18.1.

D: 2+3, 5+1, 1+6, 3+4, 5+2, 6+0, 4+2, 3+1

4-2, 5-2, 6-3, 7-5, 6-4, 7-7, 2-0, 5-3

6-2+2-6, 5-1+2-5, 5-2+4-5+2

M - s.šk. DOPLŇ SPRÁVNÉ ZNAMÉNKO

2	<input type="checkbox"/>	4 = 6	7	<input type="checkbox"/>	2 = 5	0	<input type="checkbox"/>	6 = 6
3	<input type="checkbox"/>	4 = 7	4	<input type="checkbox"/>	3 = 7	7	<input type="checkbox"/>	3 = 4
7	<input type="checkbox"/>	5 = 2	6	<input type="checkbox"/>	2 = 4	7	<input type="checkbox"/>	4 = 3
4	<input type="checkbox"/>	2 = 2	4	<input type="checkbox"/>	2 = 6	3	<input type="checkbox"/>	2 = 1

M - s.šk. DOPLŇ SPRÁVNÁ ČÍSLA:

2 +	= 5	4 +	= 5	1 +	= 2	5 = 4 +
1 +	= 4	5 +	= 5	0 +	= 3	5 = 2 +
3 +	= 5	2 +	= 4	4 = 3 +		3 = 1 +
4 +	= 5	1 +	= 5	5 = 3 +		4 = 2 +

d.cv. - M - s.dom.

$2 + 3 + 2 = \square$

$1 + 1 + 3 = \square$

$3 + 0 + 4 = \square$

$7 - 3 + 2 = \square$

$4 + 3 - 6 = \square$

$0 + 3 + 4 = \square$

$3 + 3 - 3 = \square$

$7 - 5 - 1 = \square$

$7 - 4 - 2 = \square$

$6 - 6 + 6 = \square$

$5 + 2 - 7 = \square$

$7 - 2 + 1 = \square$

$4 - 3 - 1 = \square$

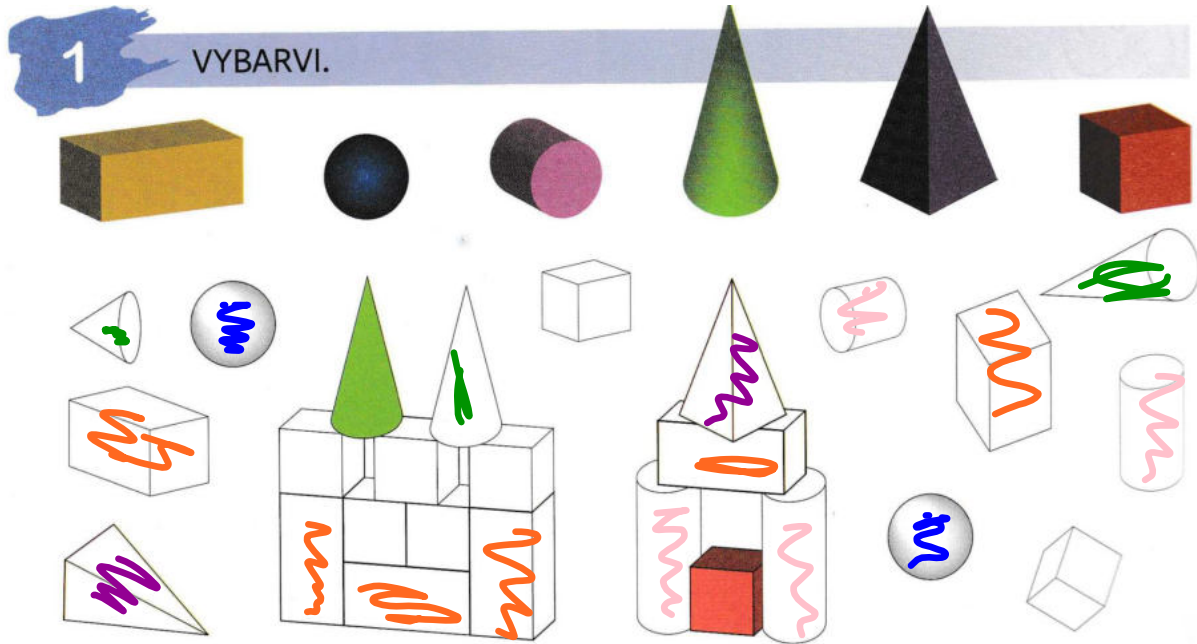
$4 - 0 + 2 = \square$

M: STR. 6:

POZNÁVÁME TĚLESA



M: STR. 6:



PČ - geometrická tělesa

