



1 Dopolni izseke iz stotičnega kvadrata.

8	9	
18		

		34	



1

	30	
22	+	8

	70	
54	+	

	80	
	+	61

	40	
12	+	

	90	
	+	73

	60	
	+	47

2

+	12	7	23
31			
76			
55			
20			

-	15	21	34
100			
50			
80			
90			

-	12	34	29
46			
89			
67			
72			

3

	84	
52	+	

	53	
17	+	

	58	
	+	19

	68	
	+	39

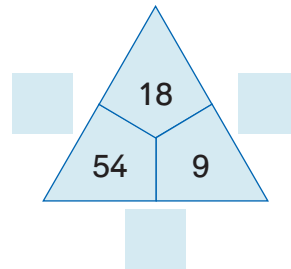
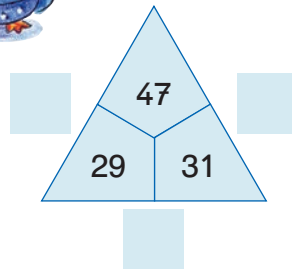
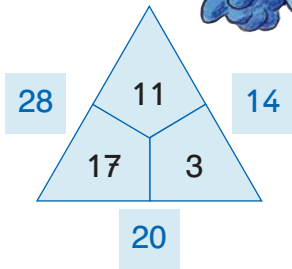
	99	
11	+	

	73	
	+	37

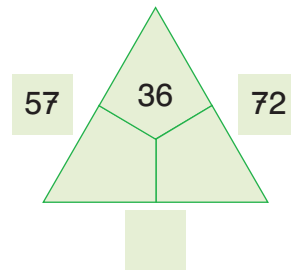
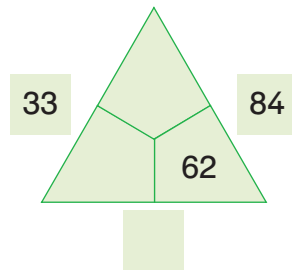
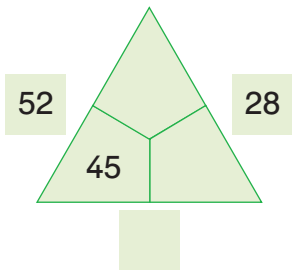
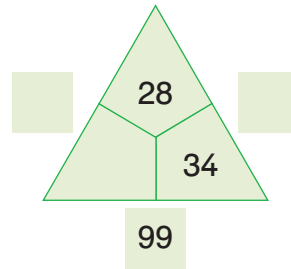
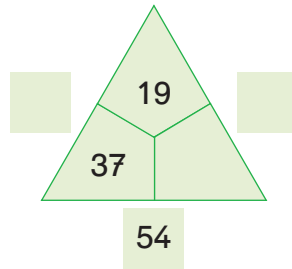
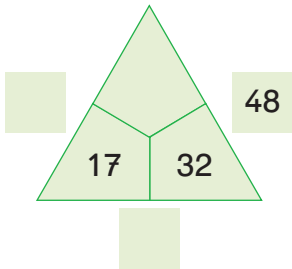


11 + 3 = 14

1



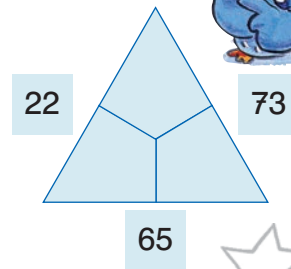
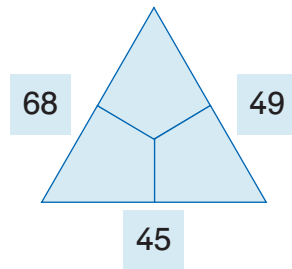
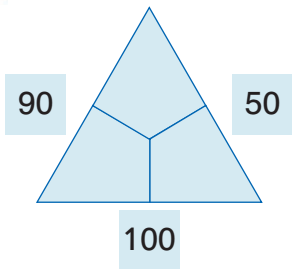
2



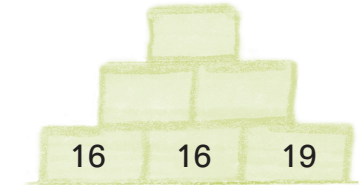
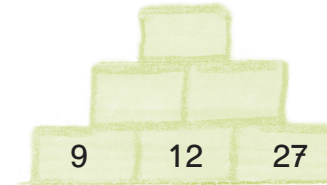
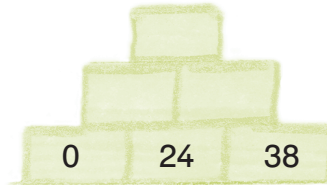
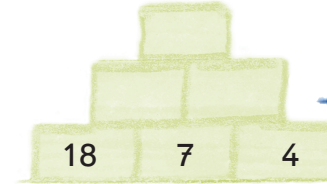
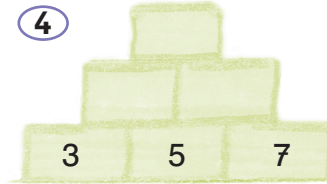
Za zelo radovedne zvezdice!



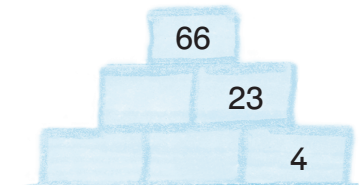
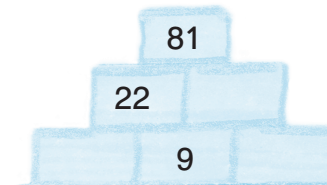
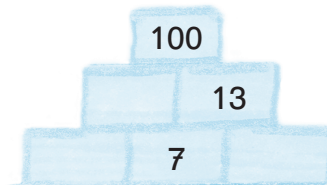
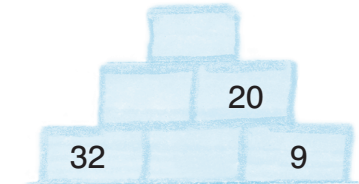
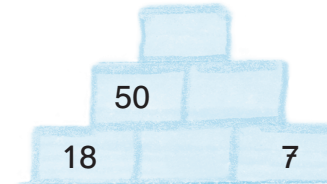
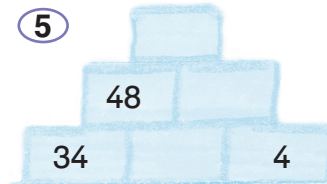
3 To lahko rešiš samo s poskušanjem.



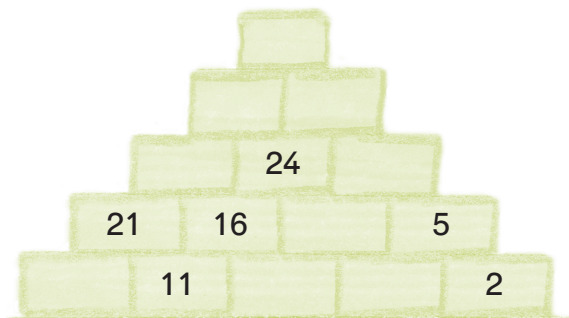
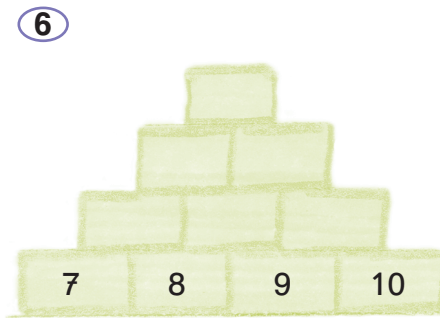
4



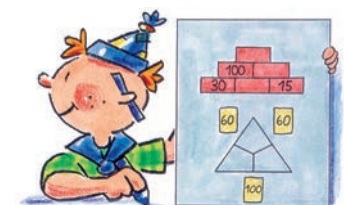
5



6



Izmisli si še več računskih zidov in računskih trikotnikov.



Andrej bo star 9 let. Na rojstnodnevno zabavo lahko povabi 5 prijateljev. Mama kupi 9 svečk po 0,5 €, 6 parov klobas po 1,1 €, 6 žemljic po 30 centov, jabolčni sok za skupno 4,95 € in sladkarije za 3,25 €.
Plača z bankovcem za 50 €.

1 Natančno preberi besedilo, nato pa odgovori na vprašanja.

- Koliko stane ena svečka? _____
- Koliko svečk kupi mama? _____
- Koliko stane ena žemljica? _____
- č) Koliko žemljic kupi mama? _____
- Koliko prijateljev lahko povabi Andrej? _____
- Koliko bo star Andrej? _____
- Kaj stane 4,95 EUR? _____
- Kaj stane 3,25 EUR? _____
- Koliko stane par klobas? _____
- Koliko klobas kupi mama? _____
- j) S katerim bankovcem plača mama? _____



2 Izračunaj.

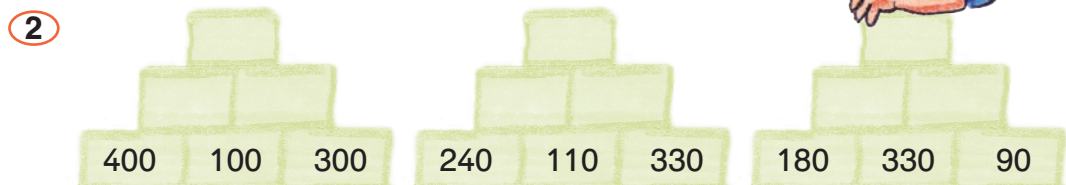
- Koliko stanejo vse klobase skupaj?
Račun: _____
Odgovor: Skupaj stanejo _____.
- Koliko stanejo sok in sladkarije skupaj?
Račun: _____
Odgovor: Skupaj stanejo _____.
- Koliko stanejo vse svečke skupaj?
Račun: _____
Odgovor: Skupaj stanejo _____.
- č) Koliko stanejo vse žemljice skupaj?
Račun: _____
Odgovor: Skupaj stanejo _____.
- d) Koliko mora mama plačati za celoten nakup?
Račun: _____
Odgovor: Za nakup plača _____.
- e) Koliko denarja dobi mama nazaj?
Račun: _____
Odgovor: Mama dobi nazaj _____.



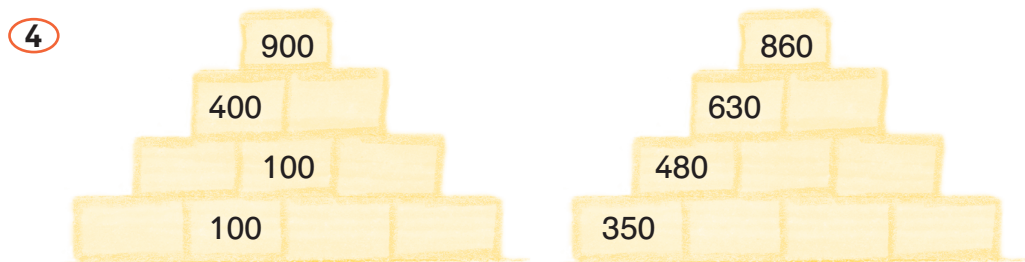
1 svečka	0,50 €
2 svečki	_____
4 svečke	_____
8 svečk	_____
9 svečk	_____



1 $3 + 5 = \underline{\quad}$ $4 + 4 = \underline{\quad}$
 $30 + 50 = \underline{\quad}$ $40 + 40 = \underline{\quad}$
 $300 + 500 = \underline{\quad}$ $400 + 400 = \underline{\quad}$



3 $400 + 300 = \underline{\quad}$ $600 + 200 = \underline{\quad}$ $200 + 400 = \underline{\quad}$
 $450 + 300 = \underline{\quad}$ $610 + 200 = \underline{\quad}$ $260 + 400 = \underline{\quad}$
 $450 + 320 = \underline{\quad}$ $610 + 280 = \underline{\quad}$ $260 + 420 = \underline{\quad}$



5 $8 - 3 = \underline{\quad}$ $9 - 7 = \underline{\quad}$ $7 - 2 = \underline{\quad}$
 $80 - 30 = \underline{\quad}$ $90 - 70 = \underline{\quad}$ $70 - 20 = \underline{\quad}$
 $800 - 300 = \underline{\quad}$ $900 - 700 = \underline{\quad}$ $700 - 200 = \underline{\quad}$

6

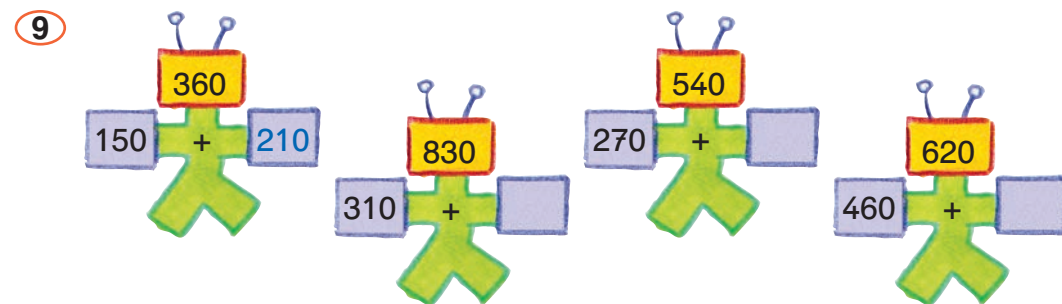
-	70	270	-	30		-		540
790			560		130	870		
700			500			800	760	

7

-	6	8	+	5	9	-	4	7	+	6	9
35			48			61			84		
235			548			861			684		
935			648			361			284		

8

+	7	70	700	-	6	60	66	-	30	130	330
228				430				936			
146				720				853			
217				640				766			
133				550				428			



10 Vstavi \oplus ali \ominus .

Za zelo radovedne zvezdice!

$230 \bigcirc 170 \bigcirc 60 = 120$
 $450 \bigcirc 360 \bigcirc 130 = 680$
 $670 \bigcirc 420 \bigcirc 180 \bigcirc 370 = 440$





1

2

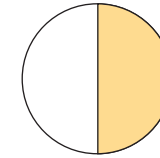
Ura je 8.22 Ura je 16.46 Ura je 20.11 Ura je 13.35

Ura je 14.37 Ura je 22.56 Ura je 4.19 Ura je 0.03

3

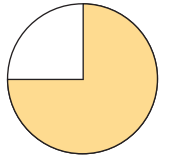
8.10	+ 22 min	
11.30	+ 45 min	
16.18		16.44
12.31		12.56
	+ 28 min	20.45
	+ 17 min	12.16

4 Primerjaj iste čase trajanja.



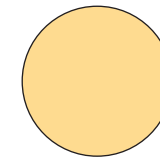
ena ura

30 min



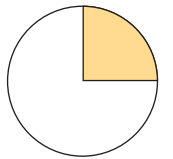
pol ure

15 min



tri četrt ure

45 min



četrt ure

60 min

5

1 h	
	12 min
28 min	
	30 min
55 min	

1 min	
30 s	
	15 s
35 s	
	48 s

6

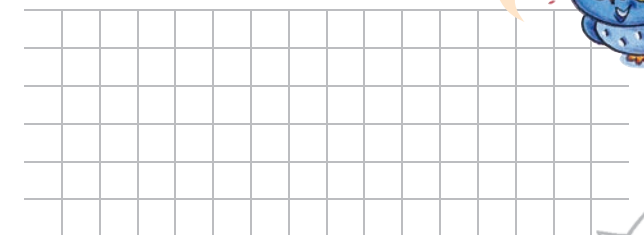
3 min = _____ s	100 s = _____ min _____ s
2 min 30 s = _____ s	150 s = _____ min _____ s
5 min = _____ s	200 s = _____ min _____ s
1 min 30 s = _____ s	300 s = _____ min _____ s



7

1 h = _____ s
 1 dan = _____ min
 1 teden = _____ h

Za zelo radovedne zvezdice.

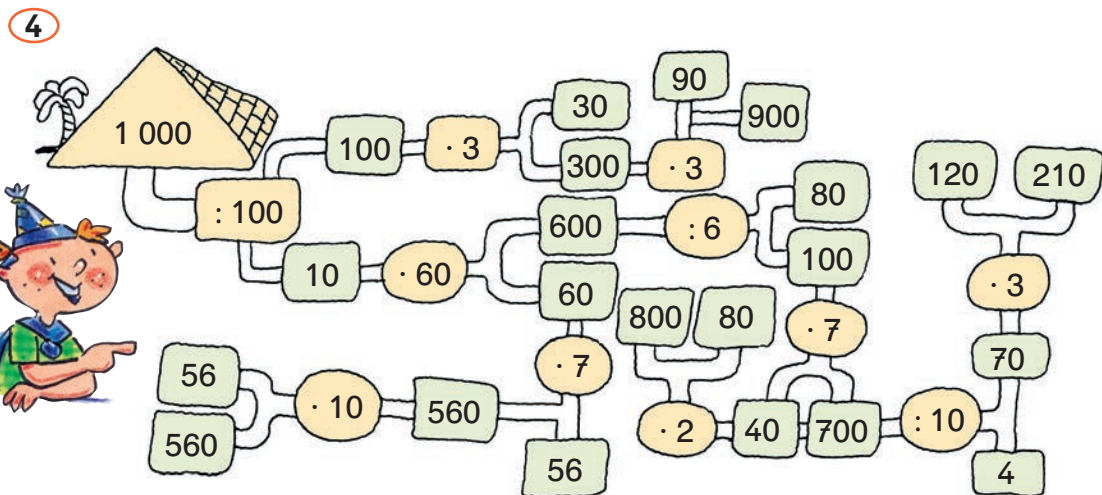




1 $8 \cdot 2 = \underline{\quad}$ $6 \cdot 4 = \underline{\quad}$ $4 \cdot 8 = \underline{\quad}$
 $8 \cdot 20 = \underline{\quad}$ $6 \cdot 40 = \underline{\quad}$ $4 \cdot 80 = \underline{\quad}$
 $14 : 2 = \underline{\quad}$ $32 : 4 = \underline{\quad}$ $56 : 8 = \underline{\quad}$
 $140 : 20 = \underline{\quad}$ $320 : 40 = \underline{\quad}$ $560 : 80 = \underline{\quad}$

2 $4 \cdot 3 = \underline{\quad}$ $7 \cdot 9 = \underline{\quad}$ $3 \cdot 9 = \underline{\quad}$
 $40 \cdot 3 = \underline{\quad}$ $7 \cdot 90 = \underline{\quad}$ $30 \cdot 9 = \underline{\quad}$
 $27 : 3 = \underline{\quad}$ $42 : 6 = \underline{\quad}$ $54 : 9 = \underline{\quad}$
 $270 : 3 = \underline{\quad}$ $420 : 6 = \underline{\quad}$ $540 : 9 = \underline{\quad}$

3 $8 = 4 \cdot \underline{\quad}$ $28 = 7 \cdot \underline{\quad}$ $72 = 9 \cdot \underline{\quad}$
 $80 = 4 \cdot \underline{\quad}$ $280 = 70 \cdot \underline{\quad}$ $720 = 9 \cdot \underline{\quad}$
 $180 = 6 \cdot \underline{\quad}$ $540 = 9 \cdot \underline{\quad}$ $360 = 4 \cdot \underline{\quad}$
 $180 = 60 \cdot \underline{\quad}$ $540 = 90 \cdot \underline{\quad}$ $360 = 40 \cdot \underline{\quad}$



5 $6 \cdot 4 = \underline{\quad}$ $8 \cdot 7 = \underline{\quad}$ $7 \cdot 6 = \underline{\quad}$ $54 : 6 = \underline{\quad}$
 $24 : 8 = \underline{\quad}$ $72 : 9 = \underline{\quad}$ $49 : 7 = \underline{\quad}$ $36 : 6 = \underline{\quad}$
 $7 \cdot 9 = \underline{\quad}$ $9 \cdot 4 = \underline{\quad}$ $9 \cdot 9 = \underline{\quad}$ $48 : 6 = \underline{\quad}$

6

240	180	360	480
$\underline{\quad} \cdot 4$	$\underline{\quad} \cdot 2$	$3 \cdot \underline{\quad}$	$\underline{\quad} \cdot 4$
$\underline{\quad} \cdot 6$	$3 \cdot \underline{\quad}$	$6 \cdot \underline{\quad}$	$8 \cdot \underline{\quad}$
$8 \cdot \underline{\quad}$	$6 \cdot \underline{\quad}$	$\underline{\quad} \cdot 9$	$16 \cdot \underline{\quad}$
$12 \cdot \underline{\quad}$	$\underline{\quad} \cdot 9$	$\underline{\quad} \cdot 18$	$\underline{\quad} \cdot 24$
$\underline{\quad} \cdot 24$	$18 \cdot \underline{\quad}$	$36 \cdot \underline{\quad}$	$\underline{\quad} \cdot 48$

7 $8 : 4 = \underline{\quad}$ $6 : 3 = \underline{\quad}$ $9 : \underline{\quad} = 3$
 $80 : 4 = \underline{\quad}$ $60 : 3 = \underline{\quad}$ $90 : \underline{\quad} = 30$
 $800 : 4 = \underline{\quad}$ $600 : 30 = \underline{\quad}$ $90 : \underline{\quad} = 3$
 $800 : 40 = \underline{\quad}$ $600 : 3 = \underline{\quad}$ $900 : \underline{\quad} = 30$
 $800 : 400 = \underline{\quad}$ $600 : 300 = \underline{\quad}$ $900 : \underline{\quad} = 3$

8

4	8
$\underline{\quad} : 20$	$\underline{\quad} : 20$
$\underline{\quad} : 30$	$\underline{\quad} : 30$
$\underline{\quad} : 80$	$\underline{\quad} : 60$
$160 : \underline{\quad}$	$320 : \underline{\quad}$
$240 : \underline{\quad}$	$720 : \underline{\quad}$

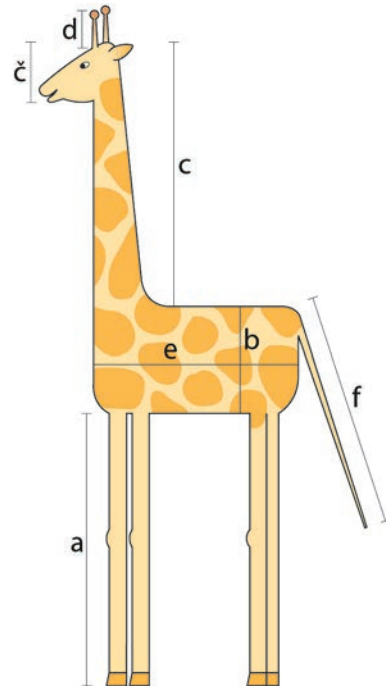
Pomisli na obratni račun.





1

	Dolžina v cm in mm		Dolžina v mm
a	cm	mm	mm
b	cm	mm	mm
c	cm	mm	mm
č	cm	mm	mm
d	cm	mm	mm
e	cm	mm	mm
f	cm	mm	mm



Izračunaj.

$a + b = \underline{\hspace{2cm}} \text{ mm} = \underline{\hspace{2cm}} \text{ cm}$

$b + c = \underline{\hspace{2cm}}$

$d + e = \underline{\hspace{2cm}}$

$f + g = \underline{\hspace{2cm}}$

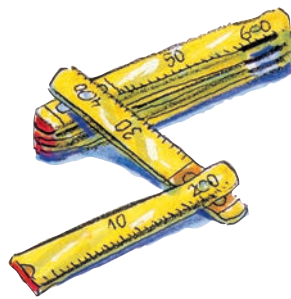
2 $2,14 \text{ m} = 214 \text{ cm} = 2 \text{ m } \underline{\hspace{1cm}} \text{ cm}$

$5,09 \text{ m} = \underline{\hspace{1cm}} \text{ cm} = \underline{\hspace{1cm}} \text{ m } \underline{\hspace{1cm}} \text{ cm}$

$\underline{\hspace{1cm}} \text{ m} = 431 \text{ cm} = \underline{\hspace{1cm}} \text{ m } \underline{\hspace{1cm}} \text{ cm}$

$\underline{\hspace{1cm}} \text{ m} = \underline{\hspace{1cm}} \text{ cm} = 7 \text{ m } 56 \text{ cm}$

$\underline{\hspace{1cm}} \text{ m} = \underline{\hspace{1cm}} \text{ cm} = 11 \text{ m } 80 \text{ cm}$



3 Enake dolžine pobarvaj z isto barvo.

218 cm	100 cm	73 cm	7,30 m	1 m
3,40 m	730 mm	340 cm	730 cm	2,18 m

4

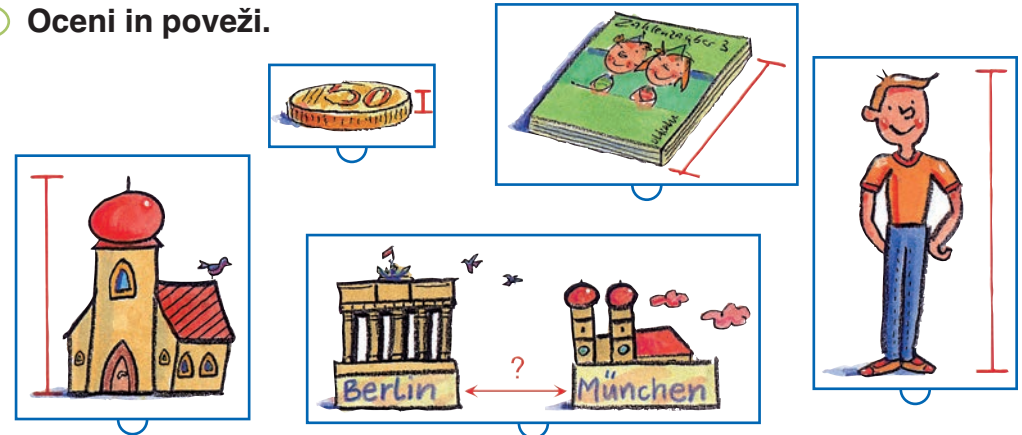
km	m	
5	600	= 5 600 m
7	300	=
0	250	=
4	615	=
		= 2 300 m
		= 9 875 m
		= 1 050 m



5

1 km		10 km	
	200 m	7 100 m	
150 m			1 750 m
	550 m	9 880 m	
370 m			3 495 m

6 Oceni in poveži.



550 km	33 m	2 mm	1,86 m	30 cm
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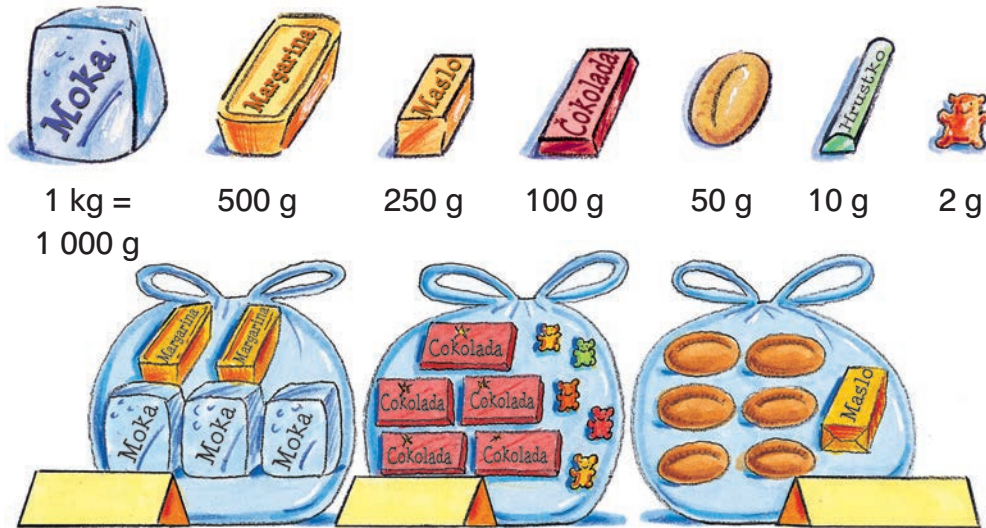


1

kg	g	
6	500	= 6 500 g
2	800	=
0	750	=
5	950	=
		= 3 200 g
		= 7 250 g
		= 450 g
		= 1 380 g



2 Koliko tehta nakup?



3 Enake teže pobarvaj z isto barvo.

$\frac{1}{2}$ kg	2 500 g	5 000 g	$\frac{1}{4}$ kg	1 000 g
1 kg	250 g	500 g	2 kg 500 g	5 kg

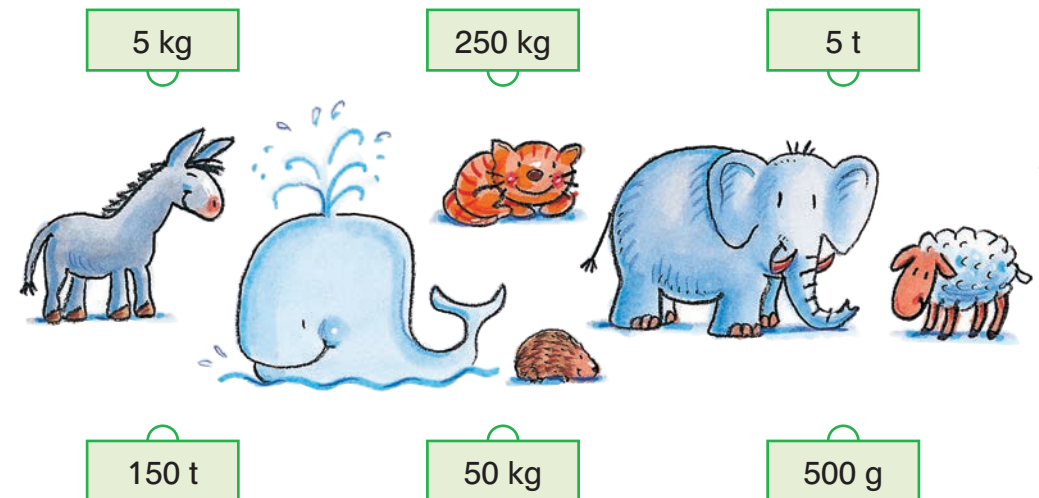
4

1 t	
600 kg	
	800 kg
850 kg	
	630 kg

10 t	
	5 500 kg
2 900 kg	
	9 450 kg
7 795 kg	

Ali tvoj razred tehta več ali manj od 1 tone?

5 Poveži.



- 6 1 mačka tehta toliko kot ___ ježev.
 1 osel tehta toliko kot ___ ovc.
 1 sinji kit tehta toliko kot ___ slonov.
 1 slon tehta toliko kot ___ oslov.
 1 ovca tehta toliko kot ___ mačk.
 1 slon tehta toliko kot ___ ovc.
 Ti tehtaš toliko kot ___ mačk.
 Ti tehtaš toliko kot ___ ježev.

Skupaj tehtava toliko kot 14 mačk.

