



					1			
	1	4	m		7	5	c	m
+	1	3	m		2	5	c	m
	2	7	m	<u>1</u>	<u>0</u>	<u>0</u>	c	m

Teisendan **100 cm = 1 m**

= 27 m + 1 m = 28 m

97. Liida kirjalikult. Teisenda.

	3	4	m		6	5	c	m		2	6	c	m		4	m	m	
+	2	4	m		3	5	c	m		+	2	1	c	m		6	m	m

	5	3	€		4	8	s			7	€		5	7	s			
+		5	€		5	2	s			+	3	1	€		4	3	s	

Sobita vastused lausetesse.

Köögi-kapi laius on

Tolmu-imeja maksab

Aia pikkus on

Blender maksab



1 € – 52 s

Teisendan 1 € = 100 s

	.	.		
	1	0	0	s
–		5	2	s
		4	8	s

Teisendan suuremad ühikud väiksemateks.
Lahutan sama-nimelised arvud.

100. Lahuta kirjalikult vihikus.

1 m – 43 cm =

1 € – 58 s =

1 m – 45 cm =

1 € – 26 s =

1 m – 73 cm =

1 € – 36 s =

1 m – 29 cm =

1 € – 19 s =

101. Arvuta kirjalikult vihikus.

Kontrolli vastuseid vihikute pealt.

51 m 26 cm + 40 m 74 cm

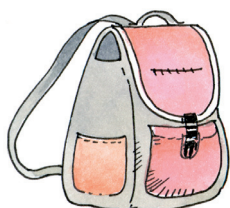
23 m 37 cm + 34 m 63 cm

53 € 54 s + 3 € 46 s

25 € 45 s + 22 € 55 s

1 € – 36 s

1 m – 29 cm



Üle jäi

102. Lahenda ülesanne.

Esiku vaip on 1 m 75 cm pikk. Koridori vaip on esiku vaibast 4 m 25 cm pikem. Kui pikk on koridori vaip?

103. Arvuta kirjalikult vihikus. Kui palju paela kulus kingituse pakkimiseks?



$$3 \text{ m } 67 \text{ cm} + 33 \text{ cm}$$



$$1 \text{ m} - 21 \text{ cm}$$



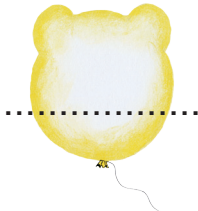
$$2 \text{ m } 49 \text{ cm} + 51 \text{ cm}$$



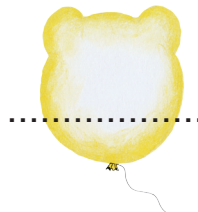
$$1 \text{ m} - 28 \text{ cm}$$

104. Arvuta kirjalikult vihikus. Ühenda võrdsete vastustega pallid.

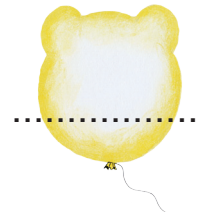
$$23 \text{ € } 15 \text{ s} + 14 \text{ € } 85 \text{ s}$$



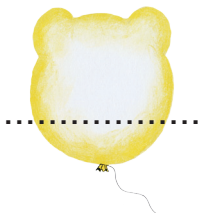
$$65 \text{ € } 49 \text{ s} - 25 \text{ € } 49 \text{ s}$$



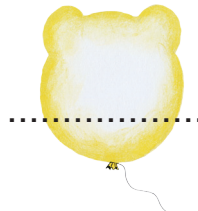
$$17 \text{ € } 44 \text{ s} + 37 \text{ € } 56 \text{ s}$$



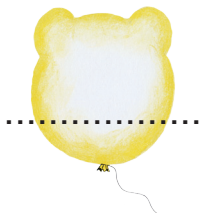
$$59 \text{ € } 68 \text{ s} - 4 \text{ € } 68 \text{ s}$$



$$50 \text{ € } 65 \text{ s} - 12 \text{ € } 65 \text{ s}$$



$$15 \text{ € } 39 \text{ s} + 24 \text{ € } 61 \text{ s}$$



105. Kontrolli, kas Paul arvutas õigesti. Paranda vead.

$$82 \text{ cm } 9 \text{ mm} - 40 \text{ cm } 9 \text{ mm} = 42 \text{ cm } 1 \text{ mm}$$

$$45 \text{ m } 52 \text{ cm} + 17 \text{ m } 48 \text{ cm} = 62 \text{ m } 94 \text{ cm}$$

$$53 \text{ € } 65 \text{ s} - 20 \text{ € } 5 \text{ s} = 33 \text{ € } 60 \text{ s}$$

$$5 \text{ m } 52 \text{ cm} + 33 \text{ m } 42 \text{ cm} = 39 \text{ m}$$