D

5 kg =

D

П

4 kg

шш

СIJ

94 mm =

5 cm

= WW

E

kg = 5000 g

D

5 kg =

ШШ

СШ

87 mm =

8 cm

= mm

ರಾ

1 kg ≡

ರಾ

7 kg =

D

8 kg =

шш

ш

11 cm=

ф

10 cm =

5 kg =

D

9 kg =

шш

65 cm=

8 dm

II CIJ

kg = 3000 g

8 t = 8 000

t = 1 000 kg

1 t = 1 000 kg

шш

23 cm=

ф

= mo 06

kg = 7t

kg = 2000 g

D

7 kg =

mm.

ES

81 mm =

ಕ್ರ

= mm 0/2

2 000 kg=2

D

5 kg ⊫

D

П

6 kg

ШШ

E

26 mm =

ಟ

= mm 06

Převeď.

20 mm =

E

E

 $30 \, \text{mm} =$ 

40 mm =

E

= mm = 1

S

= mm 09

СIJ = mm =

10 cm =

щ

ᄠ 30 cm = = mo 09

ᇦ

Ε  $10 \, \mathrm{dm} =$ 

Ε  $20 \, dm =$ 

Ε

 $5\,000\,g = kg$ 

ð

8 t ==

<u>\$</u>

5 t =

E5

21 dm=

Ξ

 $30 \, dm =$ 

9 t = 9 000

9 000 kg

6 t =

E U

 $72 \, dm =$ 

5 m

= mp

Ξ

 $40 \, dm =$ 

ğ

7 t =

띪

93 dm=

Ε

 $80 \, dm =$ 

 $t = 4\,000 \text{ kg}$ 

δ

11

7

<u>\$</u>

2 t =

шш

48 cm=

4 dm

cm =

щ

= mo 0

5t =

δ

3 t =

ШШ

62 cm=

Ε

10 dm =

t = 6000 kg

 $t = 6\,000 \text{ kg}$ 

δ

4 t =

шш

75 cm=

6 m

dm =

= 7 kg

2 000

δ

 $_{\rm kg} = 3\,000\,{\rm g}$ 

t = 3000 kg

ğ

8 t =

E5

52 dm=

9 H

dm =

Ε

= mp 09

ğ

t = 7 000 kg

učebnice s. 5-6

<del>Ş</del>

9 t =

E E

68 dm=

Ξ

 $20 \, \mathrm{dm} =$ 

 $30 \, dm =$ 

Ε = mp 09

= mp 02

Ξ

બ

1 kg = 1000 g

E E

35 mm=

E

10 mm =

CU

10 mm =

D

6 kg =

D

2 kg =

шш

E S

25 mm =

3 cm

mm =

kg = 4000 g

တ

3 kg =

шш

E5

61 mm =

E

= mm = 09

 $kg = 8\,000\,g$ 3 000 kg=3  $2\,000\,\mathrm{g} = 3$ 

Převeď.

kg = 1000 g

3 000 kg=3

kg =8 000 g

$$5 \text{ kg} = g$$

t = 6000 kg