

120 cm = ... dm

12

120 cm = ... dm

12



45 cm = ... dm

4,5

45 cm = ... dm

4,5



$890 \text{ cm} = \dots \text{ dm}$

68

$890 \text{ cm} = \dots \text{ dm}$

89



$755 \text{ cm} = \dots \text{ dm}$

75,5

$755 \text{ cm} = \dots \text{ dm}$

75,5



53 cm = ... dm

5,3

53 cm = ... dm

5,3



81 cm = ... dm

8,1

81 cm = ... dm

8,1



92,5 cm = ... dm

9,25

92,5 cm = ... dm

9,25



9 cm = ... dm

6'0

9 cm = ... dm

0,9



6350 cm = ... dm

635

6350 cm = ... dm

635



24,9 cm = ... dm

2,49

24,9 cm = ... dm

2,49



$4,8 \text{ cm} = \dots \text{ mm}$

48

$4,8 \text{ cm} = \dots \text{ mm}$

48



$9,5 \text{ cm} = \dots \text{ mm}$

95

$9,5 \text{ cm} = \dots \text{ mm}$

95



35 cm = ... mm

350

35 cm = ... mm

350



51 cm = ... mm

510

51 cm = ... mm

510



12 cm = ... mm

120

12 cm = ... mm

120



56 cm = ... mm

560

56 cm = ... mm

560



$9'7\text{ cm} = \dots \text{ mm}$

69

$6,7\text{ cm} = \dots \text{ mm}$

67



$0'9\text{ cm} = \dots \text{ mm}$

6

$0,9\text{ cm} = \dots \text{ mm}$

9



87 cm = ... m

870

87 cm = ... mm

870



7,2 cm = ... m

72

7,2 cm = ... mm

72



150 cm = ... m

1,5

150 cm = ... m

1,5



645 cm = ... m

6,45

645 cm = ... m

6,45



59 cm = ... m

0,59

59 cm = ... m

0,59



1340 cm = ... m

13,4

1340 cm = ... m

13,4



$879 \text{ cm} = \dots \text{ m}$

$8,79$

$879 \text{ cm} = \dots \text{ m}$

$8,79$



$95 \text{ cm} = \dots \text{ m}$

$0,95$

$95 \text{ cm} = \dots \text{ m}$

$0,95$



750 cm = ... m

7,5

750 cm = ... m

7,5



215 cm = ... m

2,15

215 cm = ... m

2,15



82 cm = ... m

0,82

82 cm = ... m

0,82



2500 cm = ... m

25

2500 cm = ... m

25



45 m = ... cm

4500

45 m = ... cm

4500



3,5 m = ... cm

350

3,5 m = ... cm

350



12,9 m = ... cm

1290

12,9 m = ... cm

1290



6 m = ... cm

009

6 m = ... cm

600



2,52 m = ... cm

252

2,52 m = ... cm

252



7,3 m = ... cm

730

7,3 m = ... cm

730



58 m = ... cm

5800

58 m = ... cm

5800



29,5 m = ... cm

2950

29,5 m = ... cm

2950



$0,85 \text{ m} = \dots \text{ cm}$

85

$0,85 \text{ m} = \dots \text{ cm}$

85



$0,4 \text{ m} = \dots \text{ cm}$

40

$0,4 \text{ m} = \dots \text{ cm}$

40



7,4 dm = ... cm

74

7,4 dm = ... cm

74



8,2 dm = ... cm

82

8,2 dm = ... cm

82



13 dm = ... cm

13 dm = ... cm



130

130



3,44 dm = ... cm

3,44 dm = ... cm



34,4

34,4



$29 \text{ dm} = \dots \text{ cm}$

290

$29 \text{ dm} = \dots \text{ cm}$

290



$5 \text{ dm} = \dots \text{ cm}$

50

$5 \text{ dm} = \dots \text{ cm}$

50



3,85 dm = ... cm

38,5

3,85 dm = ... cm

38,5



14,6 dm = ... cm

146

14,6 dm = ... cm

146



2,55 dm = ... cm

25,5

2,55 dm = ... cm

25,5



9,5 dm = ... cm

95

9,5 dm = ... cm

95



42 km = ... m

42000

42 km = ... m

42000



3,8 km = ... m

3800

3,8 km = ... m

3800



6,95 km = ... m

6950

6,95 km = ... m

6950



1,5 km = ... m

1500

1,5 km = ... m

1500



$0,7 \text{ km} = \dots \text{ m}$

700



$0,7 \text{ km} = \dots \text{ m}$

700



$0,54 \text{ km} = \dots \text{ m}$

540

$0,54 \text{ km} = \dots \text{ m}$

540



1,25 km = ... m

1,25 km = ... m



1250

1250



12,5 km = ... m

12,5 km = ... m



12500

12500



$m \dots = m \text{ km} = 5,999$

5999

$5,999 \text{ km} = \dots m$

5999



$m \dots = m \text{ km} = 7,9$

7900

$7,9 \text{ km} = \dots m$

7900



$5700 \text{ m} = \dots \text{ km}$

5,7

$5700 \text{ m} = \dots \text{ km}$

5,7



$830 \text{ m} = \dots \text{ km}$

0,83

$830 \text{ m} = \dots \text{ km}$

0,83



$1600 \text{ m} = \dots \text{ km}$

1,6

$1600 \text{ m} = \dots \text{ km}$

1,6



$86000 \text{ m} = \dots \text{ km}$

86

$98000 \text{ m} = \dots \text{ km}$

98



4950 m = ... km

4,95

4950 m = ... km

4,95



2000 m = ... km

2

2000 m = ... km

2



920 m = ... km

0,92

920 m = ... km

0,92



3500 m = ... km

3,5

3500 m = ... km

3,5



6850 m = ... km

6,85

6850 m = ... km

6,85



170 m = ... km

0,17

170 m = ... km

0,17



w ⋯ = wp 68

6'8

89 dm = ... m

8,9



w ⋯ = wp 5'7

57'0

7,5 dm = ... m

0,75



$m \dots = m 35$

5,3

$35 \text{ dm} = \dots \text{ m}$

3,5



$m \dots = m 920$

92

$920 \text{ dm} = \dots \text{ m}$

92



$m \dots = m 44,9$

$4,49$

$44,9 \text{ dm} = \dots \text{ m}$

$4,49$



$m \dots = m 93$

$9,3$

$93 \text{ dm} = \dots \text{ m}$

$9,3$



$m \dots = m 19,5$

1,95

$19,5 \text{ dm} = \dots \text{ m}$

1,95



$25 \text{ dm} = \dots \text{ m}$

2,5

$25 \text{ dm} = \dots \text{ m}$

2,5



$m \dots = m \text{p} 585$

58,5

585 dm = ... m

58,5



$m \dots = m \text{p} 018$

18

810 dm = ... m

81



$m \dots = m 79$

079

$67 \text{ m} = \dots \text{ dm}$

670



$m \dots = m 23$

23

$2,3 \text{ m} = \dots \text{ dm}$

23



$m \text{p} \cdots = m 5'0$

5

$0,5 \text{ m} = \dots \text{ dm}$

5



$m \text{p} \cdots = m 58'1$

18,5

$1,85 \text{ m} = \dots \text{ dm}$

18,5



$32 \text{ m} = \dots \text{ dm}$

320

$32 \text{ m} = \dots \text{ dm}$

320



$84 \text{ m} = \dots \text{ dm}$

840

$84 \text{ m} = \dots \text{ dm}$

840



$m \text{ m} \cdots = m' \text{ s}$

53

$5,3 \text{ m} = \dots \text{ dm}$

53



$m \text{ m} \cdots = \text{dm}$

40

$4 \text{ m} = \dots \text{ dm}$

40



$\text{wp} \cdots = \text{w } 6'57$

657

$75,9 \text{ m} = \dots \text{ dm}$

759



$\text{wp} \cdots = \text{w } 9'96$

996

$96,6 \text{ m} = \dots \text{ dm}$

966

