

Find these fractions of distance:

Set your answers out like this: 1. half of 10cm = 5cm



1. half of 10cm
2. half of 2cm
3. half of 12cm
4. half of 4cm
5. half of 20cm
6. half of 6cm
7. half of 40cm
8. half of 8 cm
9. half of 100cm
- 10 half of 14cm
11. half of 18cm
12. half of 0cm

even cm up to 20 (except 100cm)



1. half of 20cm
2. half of 50cm
3. half of 60cm
4. half of 30cm
5. half of 28cm
6. half of 44cm
7. half of 120cm
8. half of 90cm
9. half of 24cm
- 10 half of 25cm
11. half of 34cm
12. half of 5cm

odd and even cm up to 120



1. half of 140cm
2. half of 25cm
3. half of 48mm
4. half of 95cm
5. half of 45cm
6. half of 45mm
7. half of 37cm
8. half of 100mm
9. half of $3\frac{1}{2}$ cm
- 10 half of 4.6cm
- 11 half of 42.5cm
- 12 half of 1mm
- 13 half of 73cm
- 14 half of 37.5cm
- 15 half of 1 meter

odd and even cm and mm up to 140



1. half of 37cm
2. half of 17m
3. half of 148mm
4. half of 327mm
5. half of $7\frac{1}{2}$ m
6. half of 333cm
7. half of 145.5cm
8. half of 3.5m
9. half of 7.25m
- 10 half of 17mm
- 11 half of 43mm
- 12 half of 57.5m
- 13 half of 62cm
- 14 half of 13.6m
- 15 half of 1 kilometer

odd and even m, cm, mm