| START <br> Length conversions | I have 100 mm | I have 14 cm | I have 170 cm | I have 370 mm |
| :---: | :---: | :---: | :---: | :---: |
| Who has 10 cm in mm ? | Who has 140 mm in cm ? | Who has 1.7 m in cm ? | Who has 37 cm in mm ? | Who has 110 cm in m ? |
| I have 1.1 m | I have 150 mm | I have 4.4 cm | I have 150 cm | I have 2 m |
| Who has 15 cm in mm ? | Who has 44 mm in cm ? | Who has $1 \frac{1}{2}$ m in cm ? | Who has 200 cm in m ? | Who has 5.3 cm in mm ? |
| I have 53 mm | I have $4 \frac{1}{2} \mathrm{~m}$ | I have 4.8 cm | I have 70 cm | I have 70 mm ? |
| Who has 450 cm in m ? | Who has 48 mm in cm ? | Who has 700 mm in cm ? | Who has 7 cm in mm ? | Who has 7m in cm ? |
| I have 700 cm | I have 92 mm | I have 1.11m | I have 820 mm | I have 600 cm |
| Who has 9.2 cm in mm ? | Who has 111 cm in m ? | Who has 82 cm in mm ? | Who has 6 m in cm ? | Who has $2 \frac{1}{2}$ m in mm ? |
| I have 2500 mm | I have 350 cm | I have 3.8 cm | I have 7.2 m | I have 130 cm |
| Who has $3 \frac{1}{2}$ m in cm ? | Who has 38 mm in cm ? | Who has 720 cm in m ? | Who has 1.3 m in cm ? | Who has 94 cm in mm ? |
| I have 940 mm | I have 125 cm | I have 50 cm | I have 75 cm | I have 175 cm |
| Who has $1 \frac{1}{4}$ m in cm ? | Who has $\frac{1}{2} \mathrm{~m}$ in cm ? | Who has $\frac{3}{4} \mathrm{~m}$ in cm ? | Who has $1 \frac{3}{4}$ m in cm ? | END CARD |

