

■ 同じ長さになるように四角に数字を書きましょう。

①  $9.9\text{cm} =$   mm

②  $95\text{mm} =$   cm

③  $9\text{cm } 3\text{mm} =$   cm

④  $1.9\text{L} =$   dL

⑤  $6\text{L} =$   dL

⑥  $88\text{mm} =$   cm

⑦  $2.1\text{L} =$   L  dL

⑧  $3.3\text{cm} =$   mm

⑨  $3\text{dL} =$   L

⑩  $3\text{L } 8\text{dL} =$   L

⑪  $48\text{dL} =$   L

⑫  $7.1\text{cm} =$   cm  mm

⑬  $0.5\text{L} =$   dL

⑭  $5.3\text{cm} =$   cm  mm

⑮  $7.7\text{L} =$   dL

⑯  $0.4\text{cm} =$   mm

⑰  $6\text{L } 5\text{dL} =$   L

⑱  $1.6\text{L} =$   L  dL

⑲  $4\text{cm } 2\text{mm} =$   cm

⑳  $7.6\text{cm} =$   cm  mm

㉑  $1\text{L } 2\text{dL} =$   L

㉒  $4.6\text{cm} =$   mm

㉓  $3.5\text{L} =$   dL

㉔  $6.9\text{L} =$   L  dL

㉕  $8\text{mm} =$   cm

㉖  $84\text{dL} =$   L

■ 同じ長さになるように四角に数字を書きましょう。

① 9.9cm =  mm

② 95mm =  cm

③ 9cm 3mm =  cm

④ 1.9L =  dL

⑤ 6l dL =  L

⑥ 88mm =  cm

⑦ 2.1L =

⑧ 3.3cm =  mm

⑨ 3dL =  L

⑩ 3L 8dL =  L

⑪ 48dL =  L

⑫ 7.1cm =

⑬ 0.5L =  dL

⑭ 5.3cm =

⑮ 7.7L =  dL

⑯ 0.4cm =  mm

⑰ 6L 5dL =  L

⑱ 1.6L =

⑲ 4cm 2mm =  cm

⑳ 7.6cm =

㉑ 1L 2dL =  L

㉒ 4.6cm =  mm

㉓ 3.5L =  dL

㉔ 6.9L =

㉕ 8mm =  cm

㉖ 84dL =  L