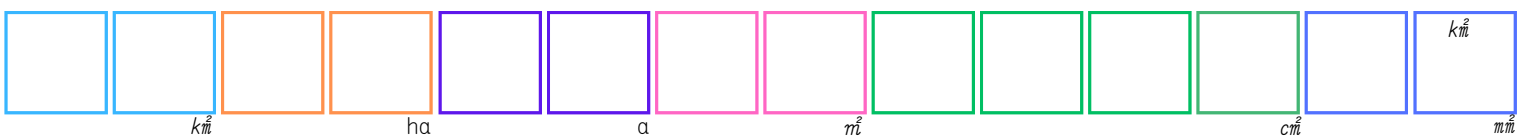
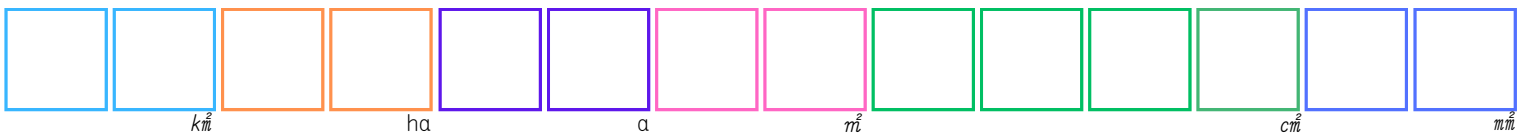
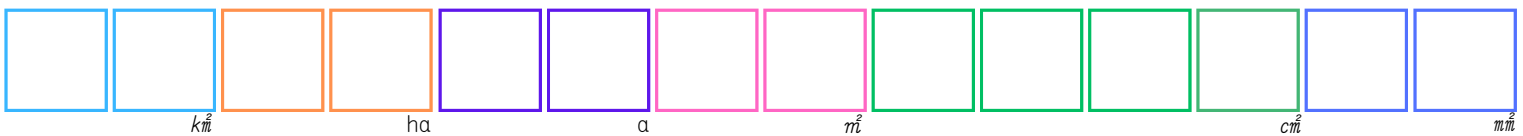
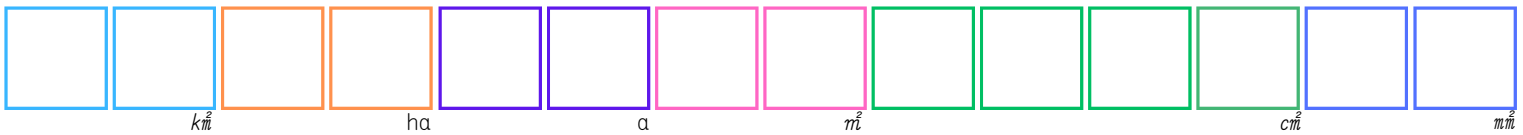
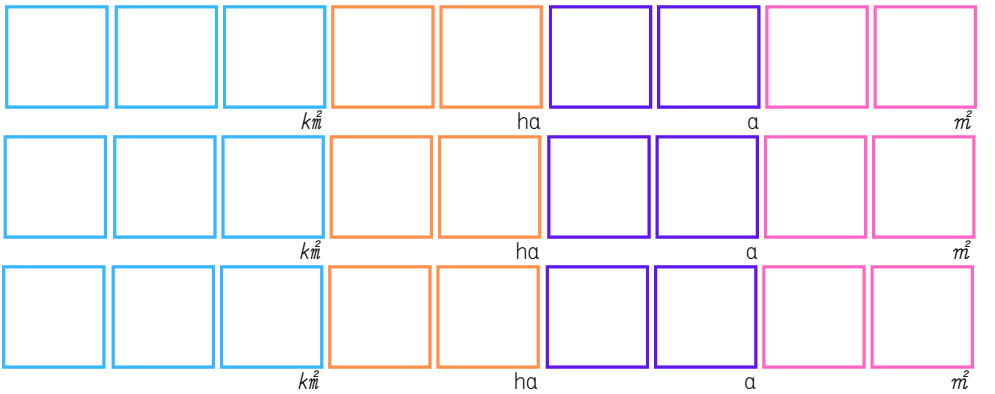
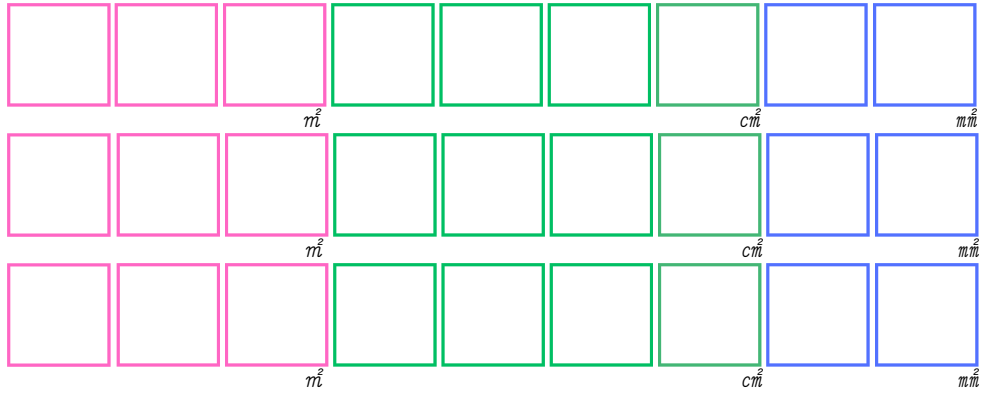
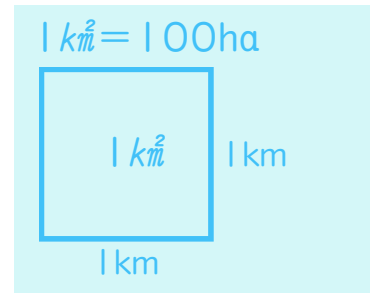
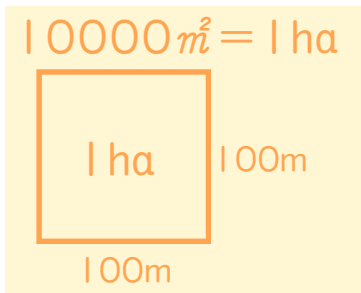
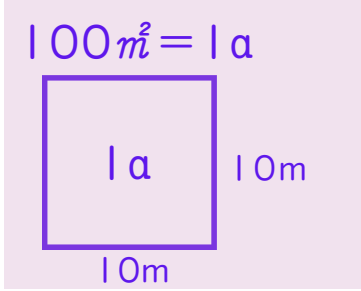
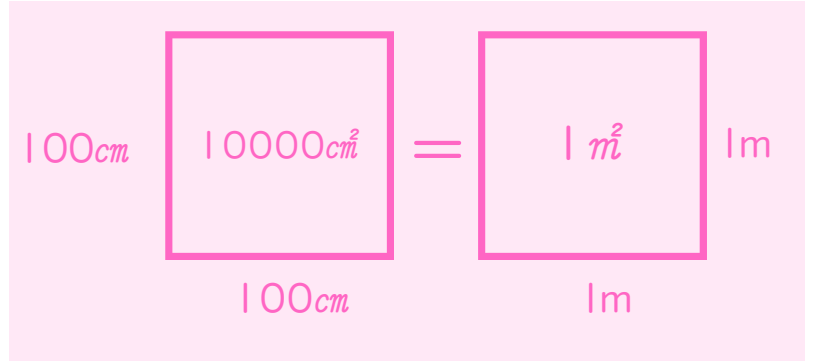
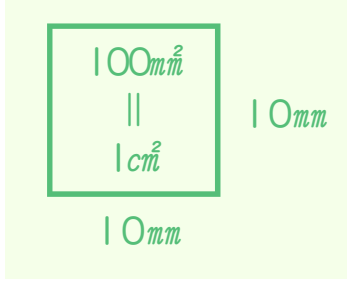
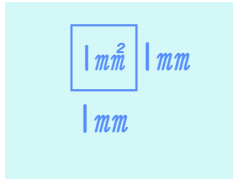


面積の単位



面積

Area measurement practice grid 1. The grid consists of 14 squares in a row. The first two squares are blue and labeled $k\bar{m}^2$. The next two are orange and labeled ha . The next two are purple and labeled a . The next two are pink and labeled m^2 . The next four are green and labeled cm^2 . The last two are blue and labeled $m\bar{m}^2$.

面積

Area measurement practice grid 2. The grid consists of 14 squares in a row. The first two squares are blue and labeled $k\bar{m}^2$. The next two are orange and labeled ha . The next two are purple and labeled a . The next two are pink and labeled m^2 . The next four are green and labeled cm^2 . The last two are blue and labeled $m\bar{m}^2$.

面積

Area measurement practice grid 3. The grid consists of 14 squares in a row. The first two squares are blue and labeled $k\bar{m}^2$. The next two are orange and labeled ha . The next two are purple and labeled a . The next two are pink and labeled m^2 . The next four are green and labeled cm^2 . The last two are blue and labeled $m\bar{m}^2$.

面積

Area measurement practice grid 4. The grid consists of 14 squares in a row. The first two squares are blue and labeled $k\bar{m}^2$. The next two are orange and labeled ha . The next two are purple and labeled a . The next two are pink and labeled m^2 . The next four are green and labeled cm^2 . The last two are blue and labeled $m\bar{m}^2$.