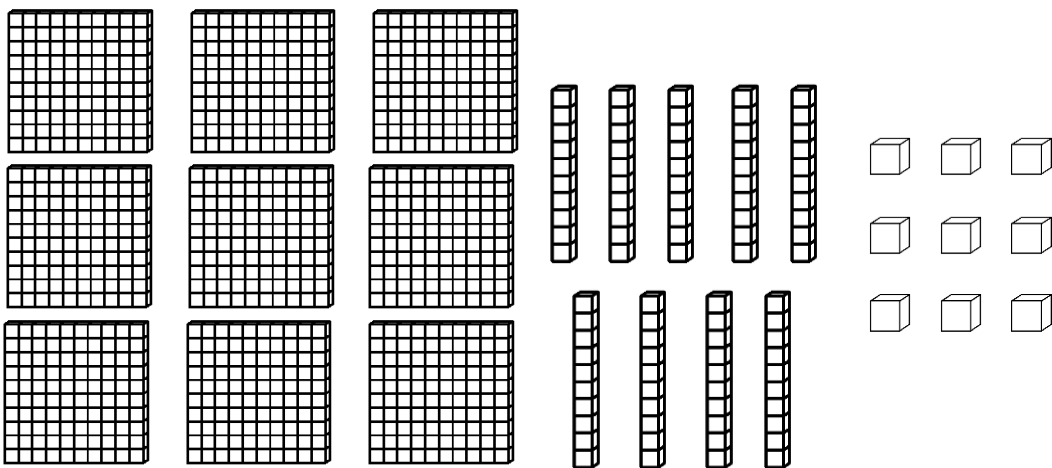
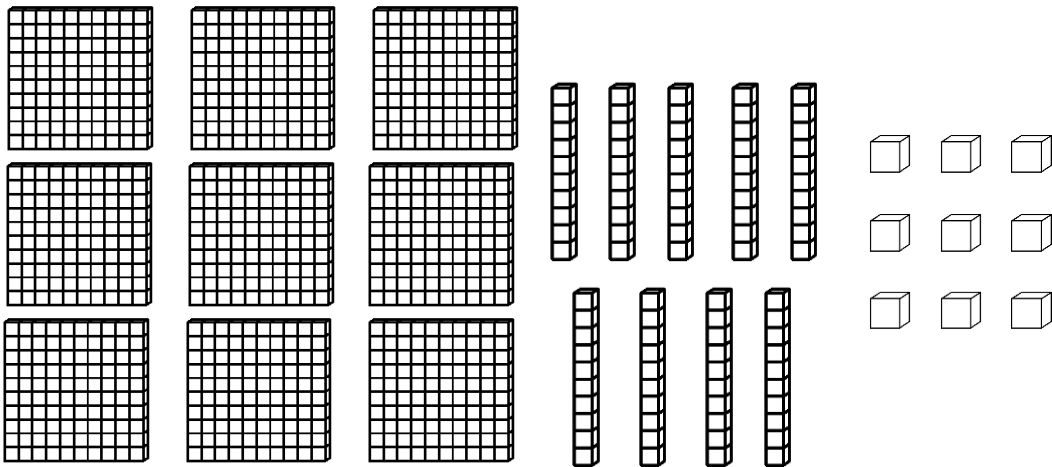
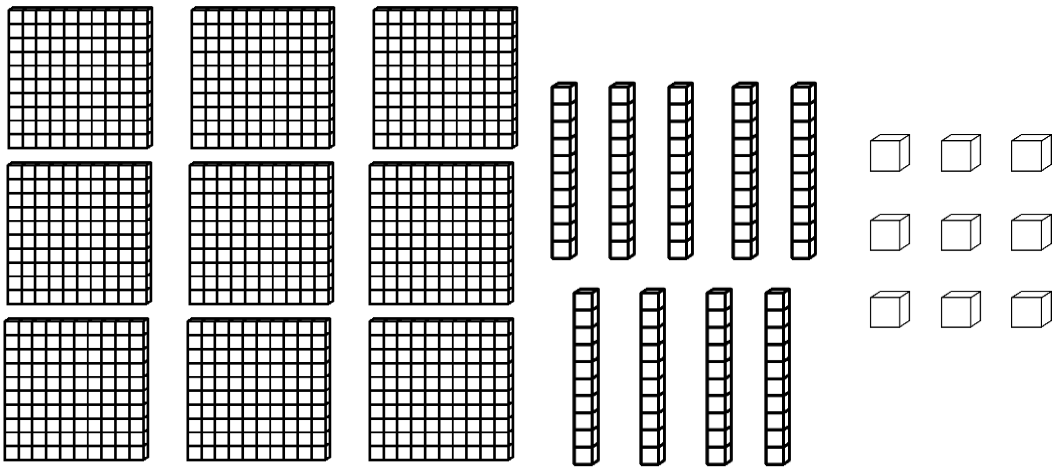
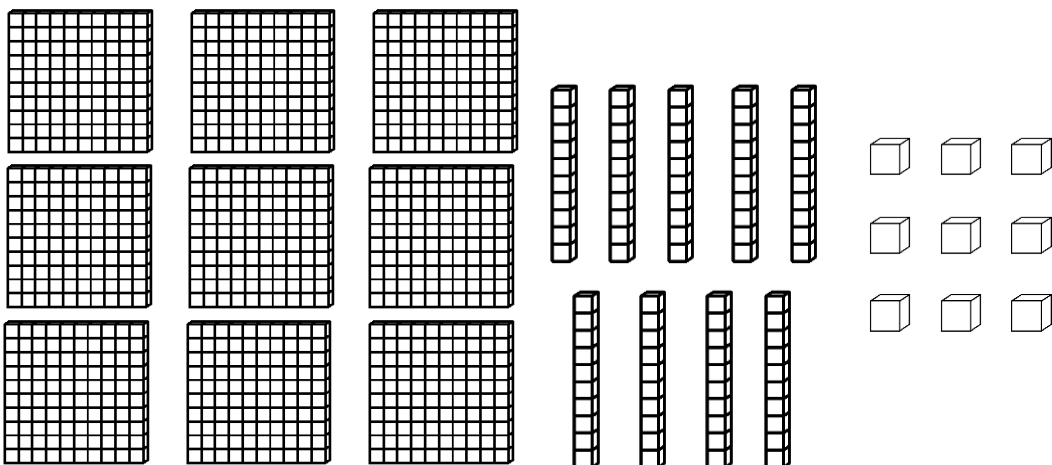
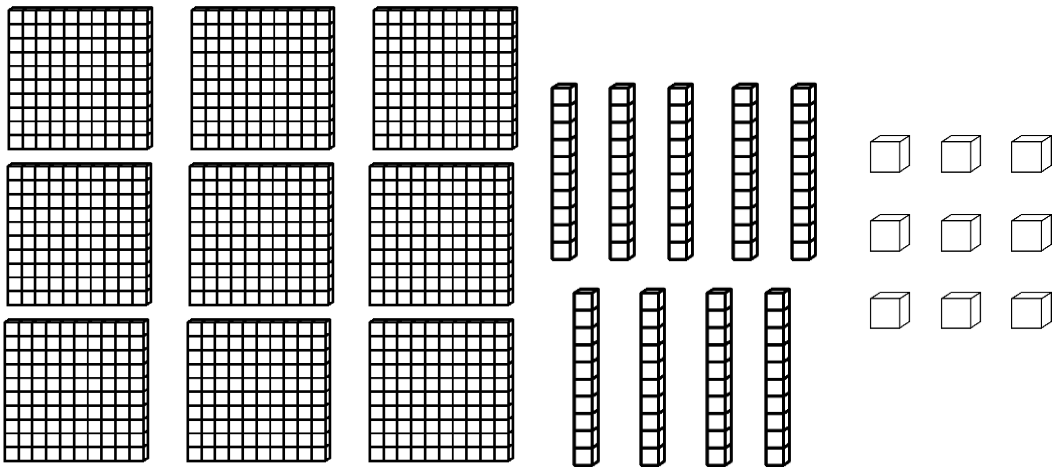
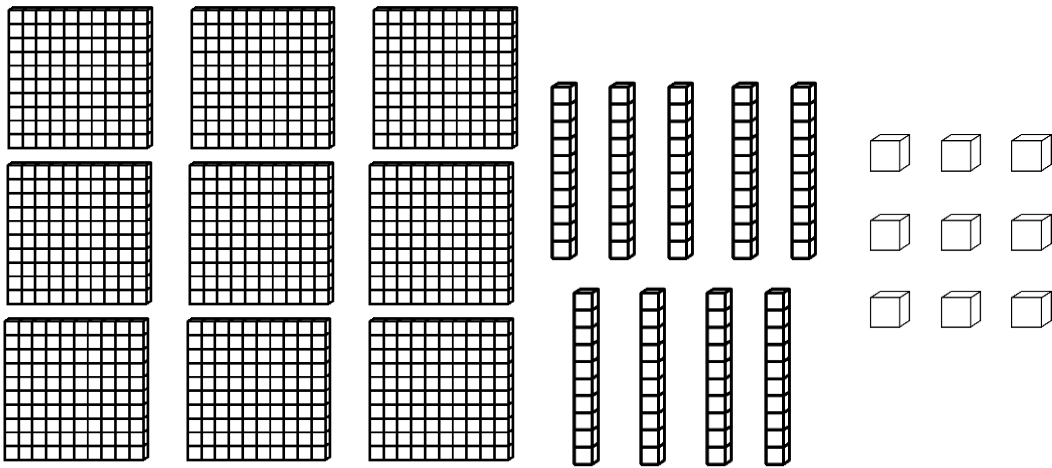


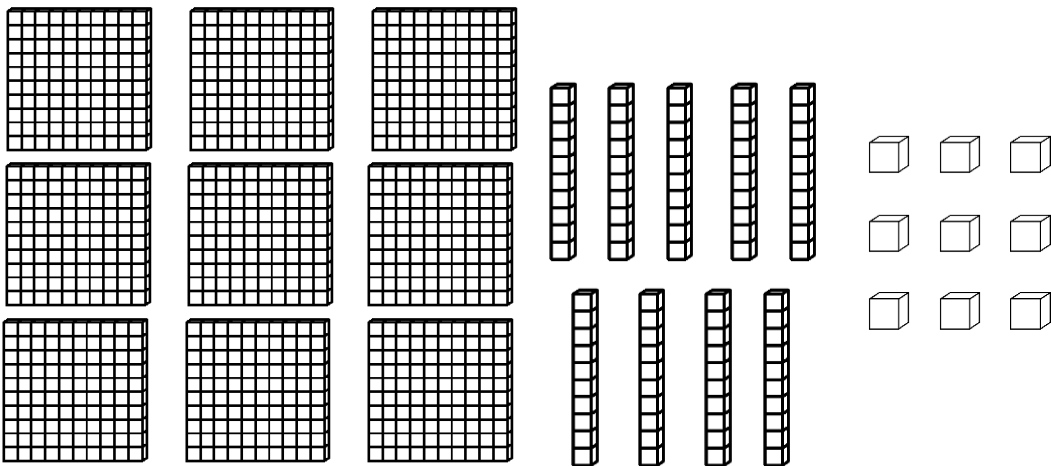
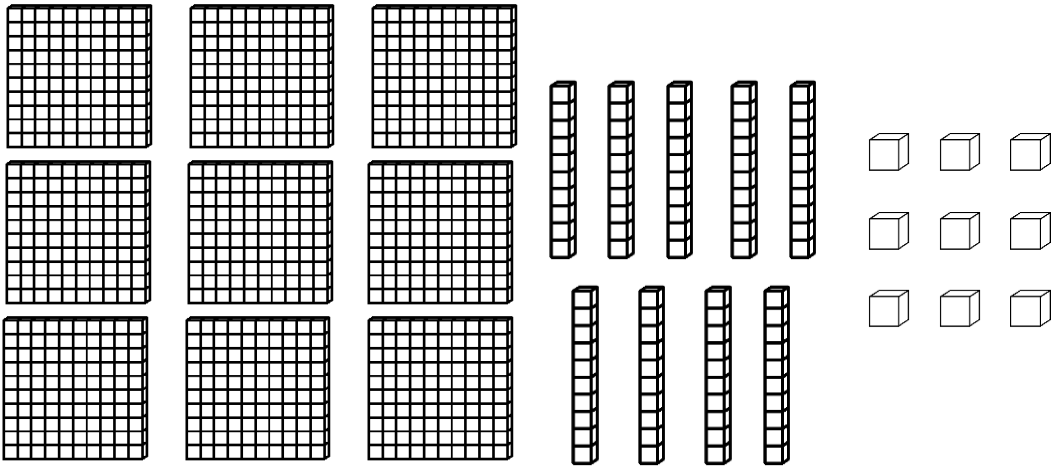
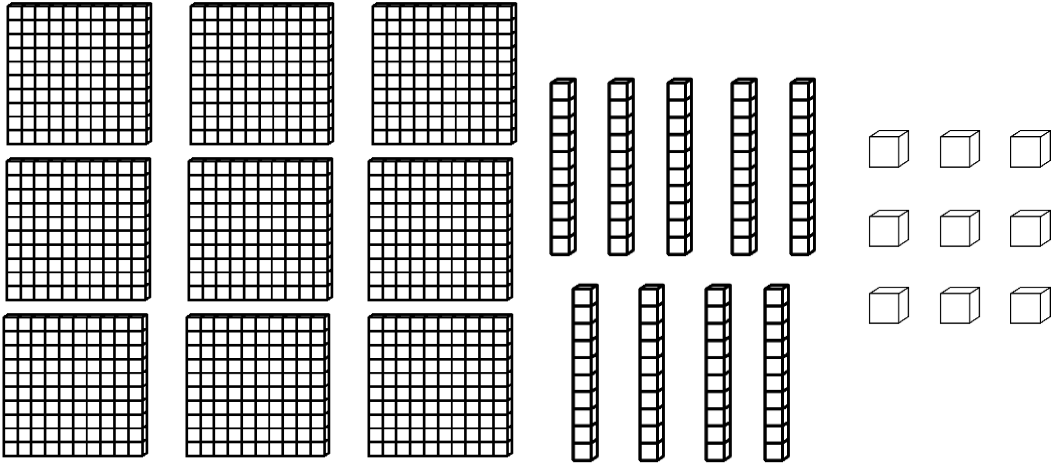
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



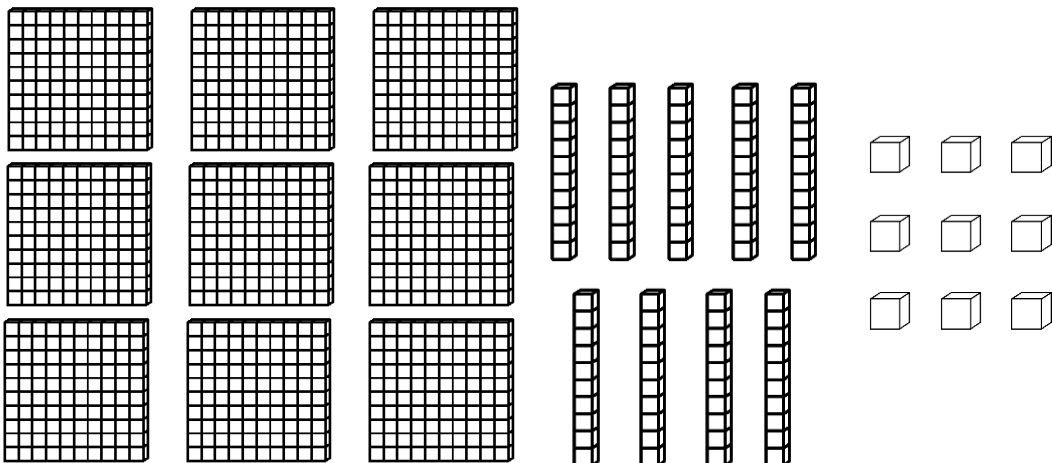
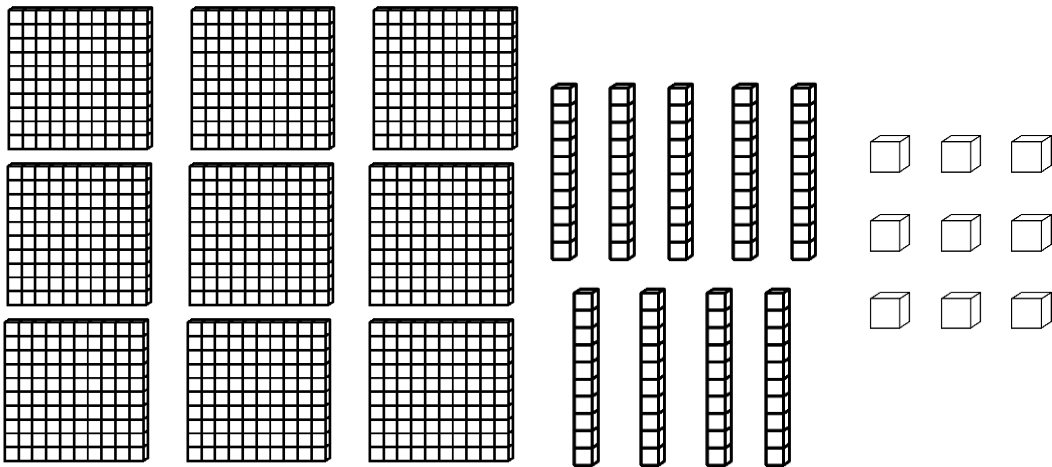
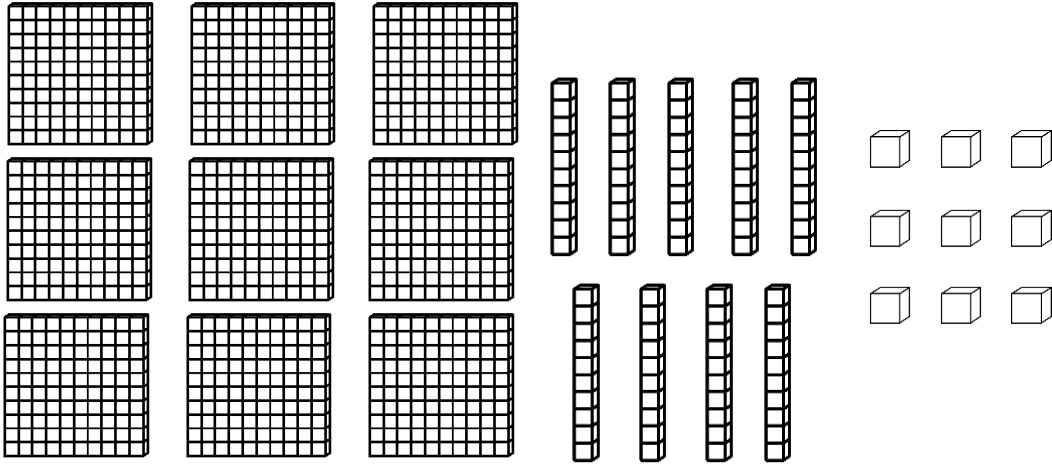
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



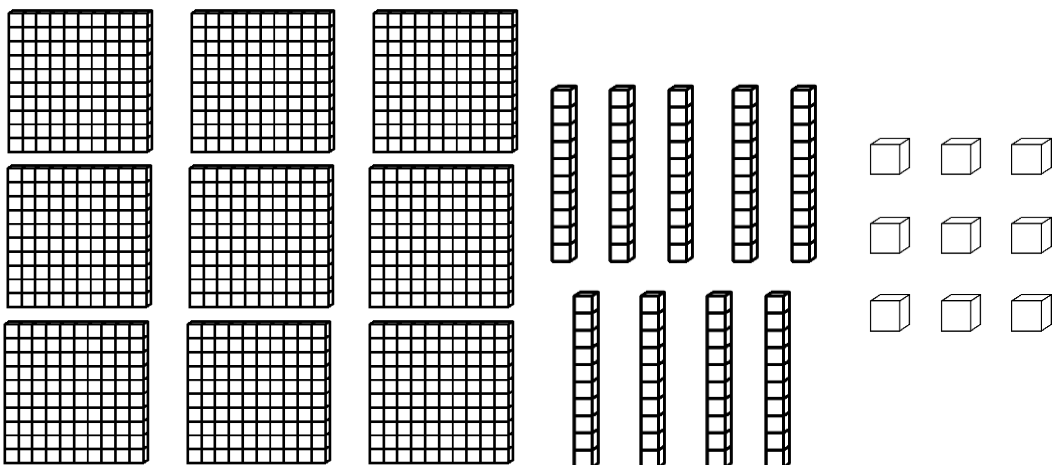
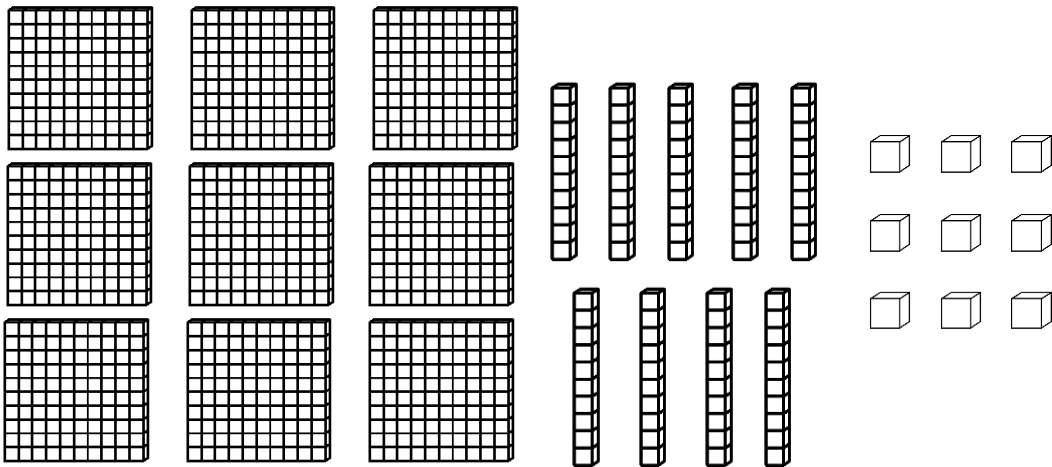
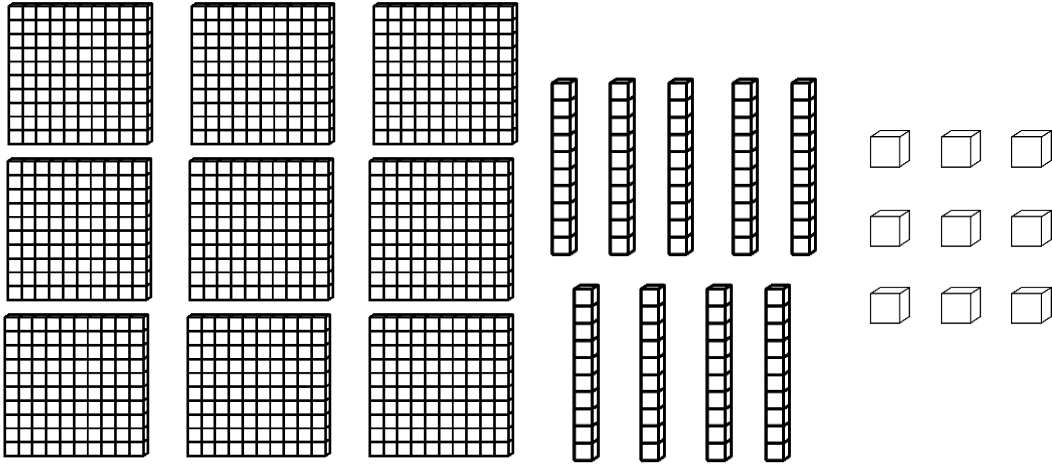
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



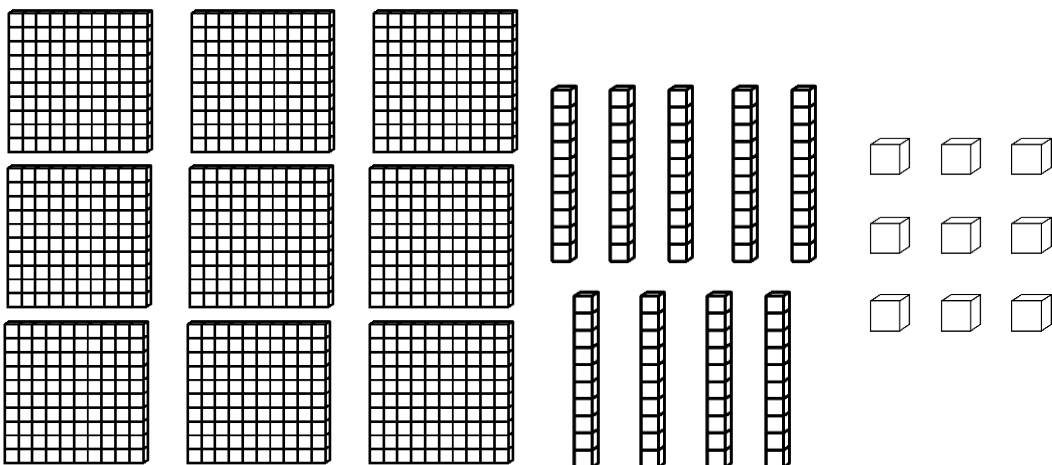
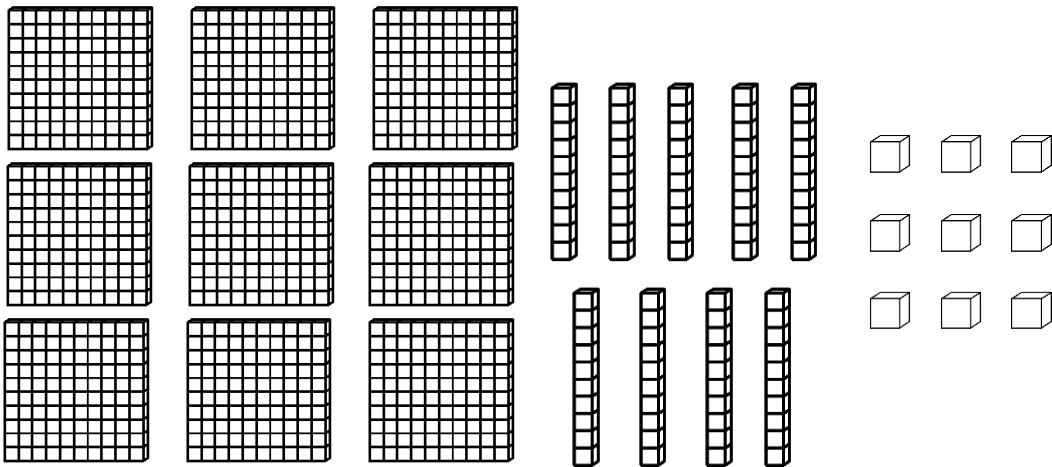
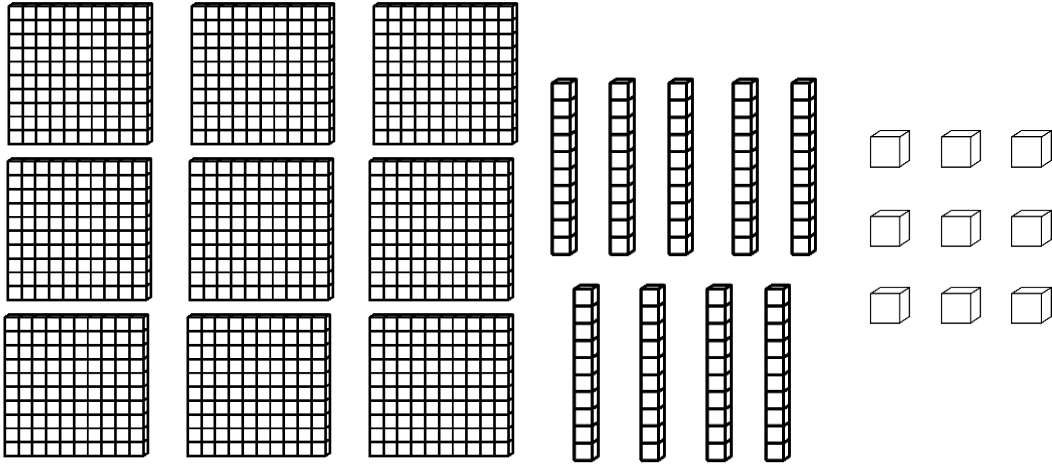
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



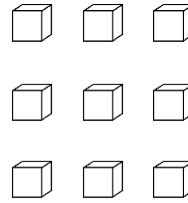
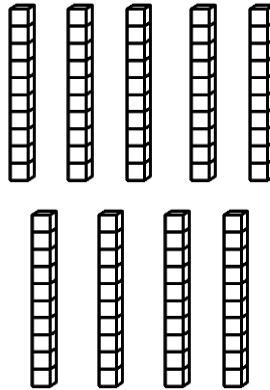
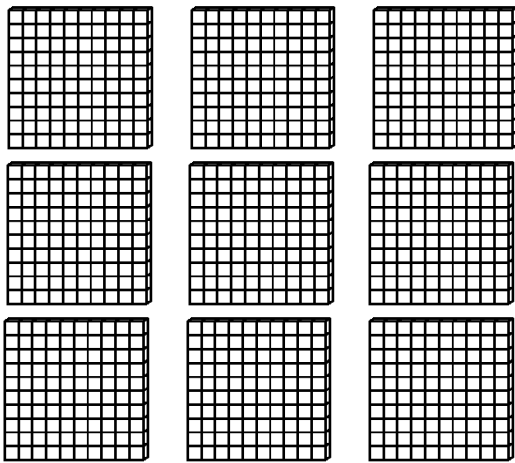
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



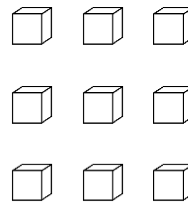
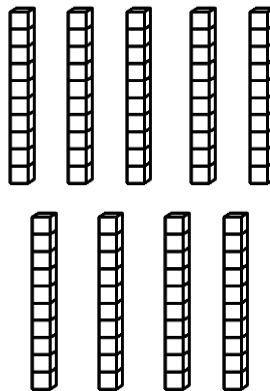
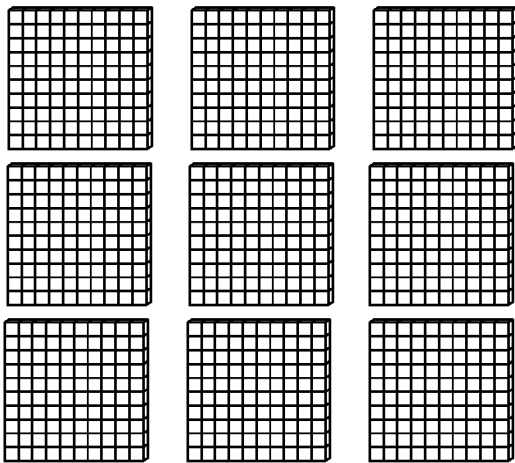
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



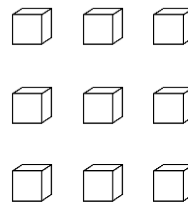
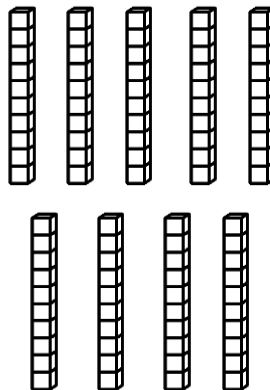
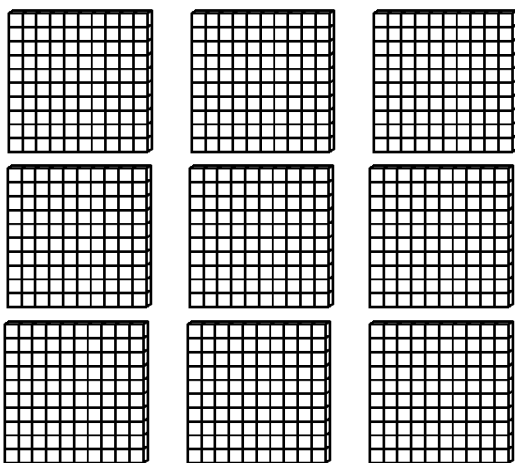
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



377

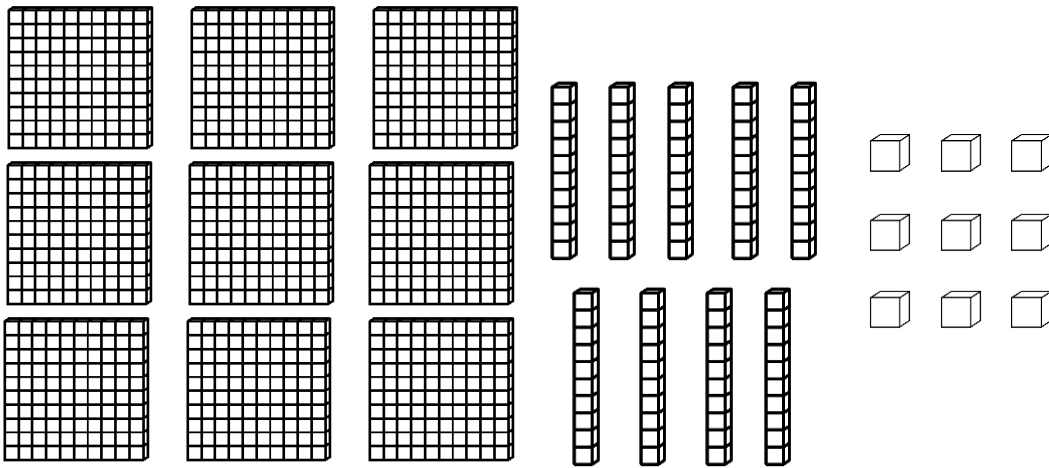


450

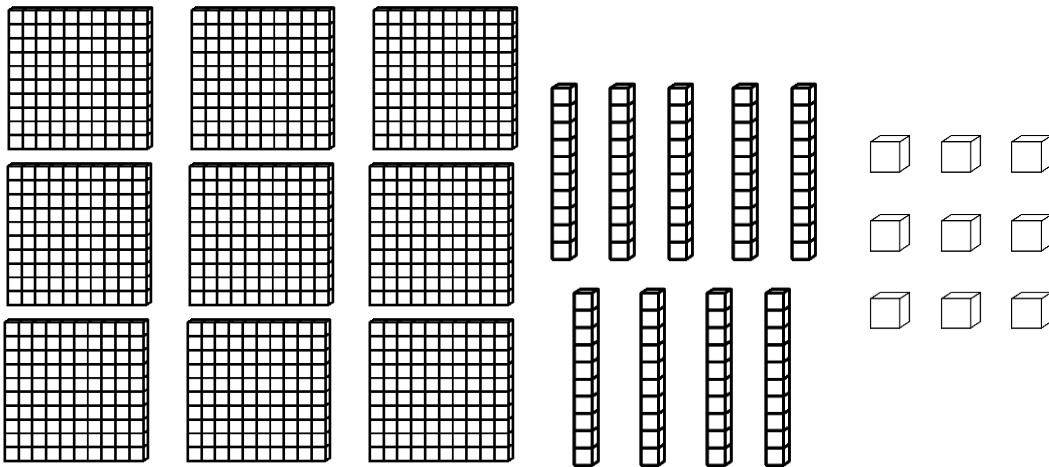


565

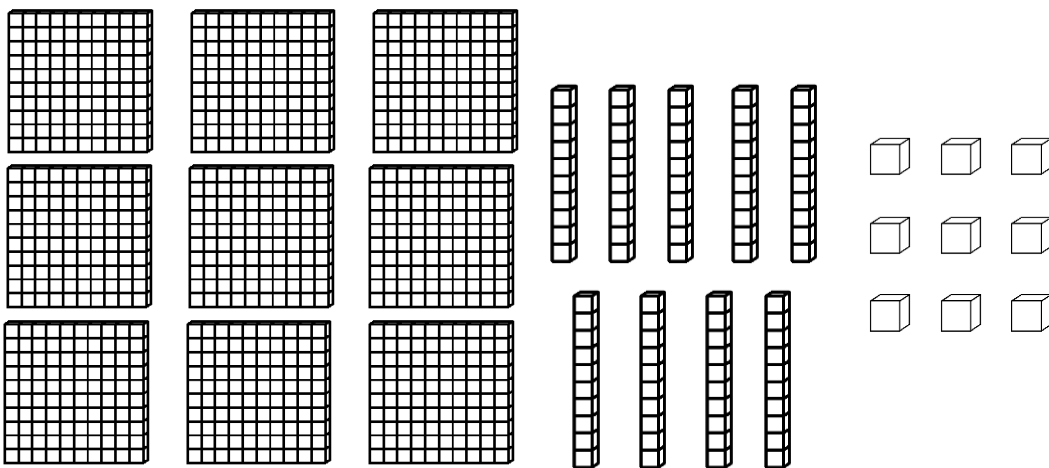
Colorea teniendo en cuenta que las placas representan las centenas, las barras decenas y los cubos las unidades:



186



299



735