

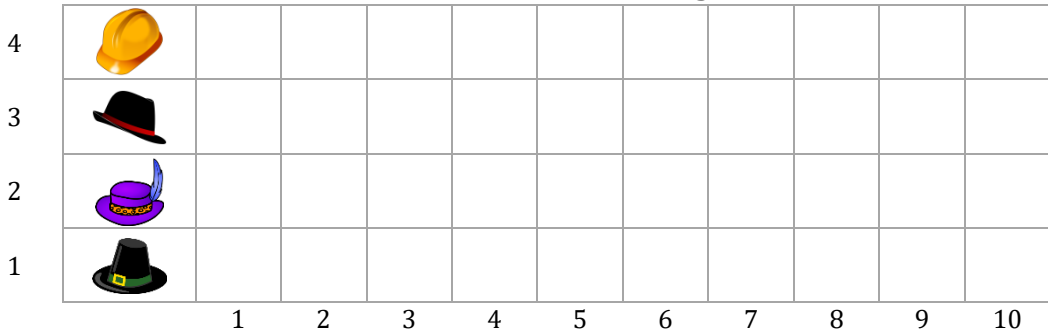
# Hats Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

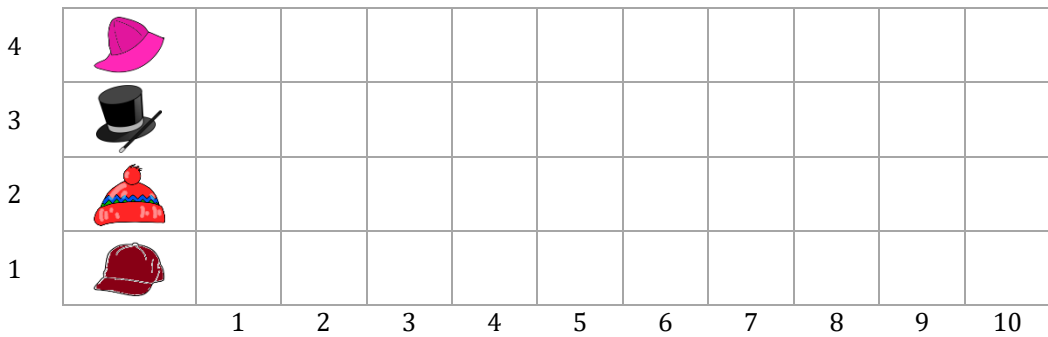
**Use the bar graph to answer the questions.**

Emily buys 5 hard hats, 4 fedora hats, 3 pimp hats and 6 pilgrim hats. How many hats did she buy altogether?



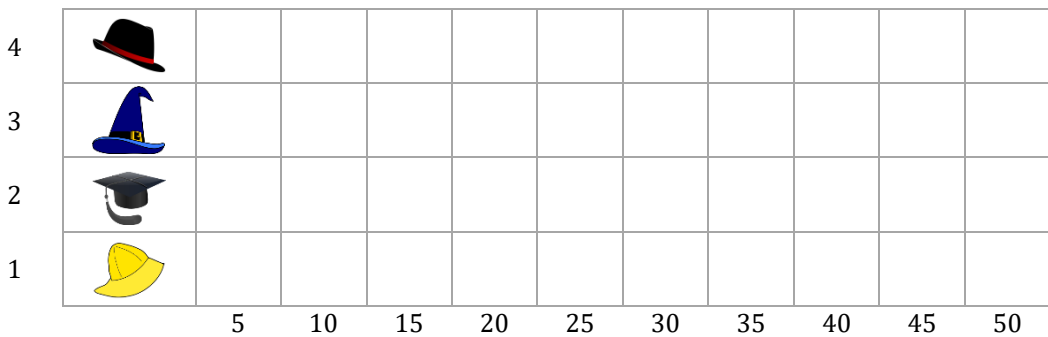
\_\_\_\_\_ Hats

Tyler liked 8 rain hats, 10 magic hats, 5 winter hats and 7 baseball hats. How many hats did he like altogether?



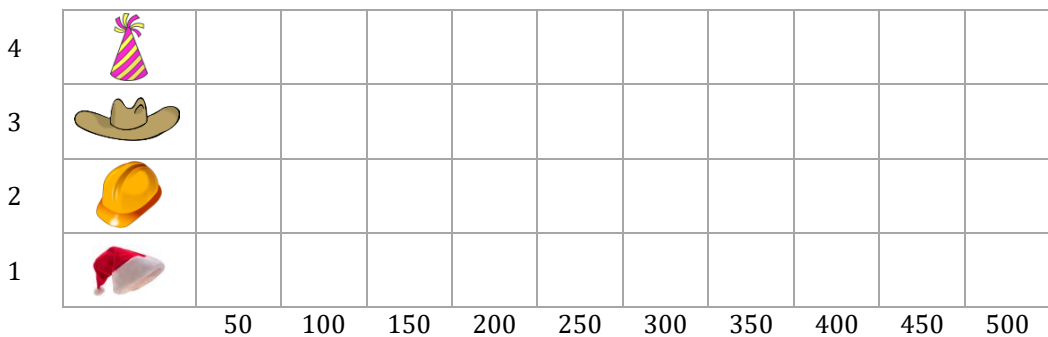
\_\_\_\_\_ Hats

Ryan brought 40 fedora hats, 20 wizard hats, 30 graduation hats and 50 rain hats. How many hats did he bring altogether?



\_\_\_\_\_ Hats

Kevin distributed 150 birthday hats, 500 cowboy hats, 350 hard hats and 250 Santa hats. How many hats did he distribute in all?



\_\_\_\_\_ Hats

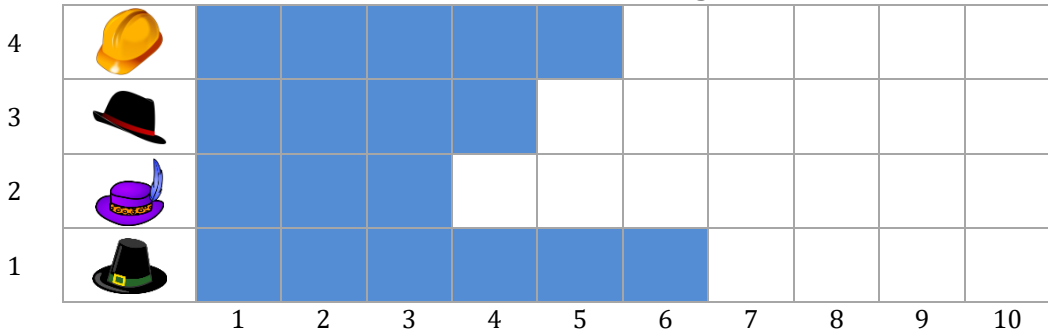
# Hats Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

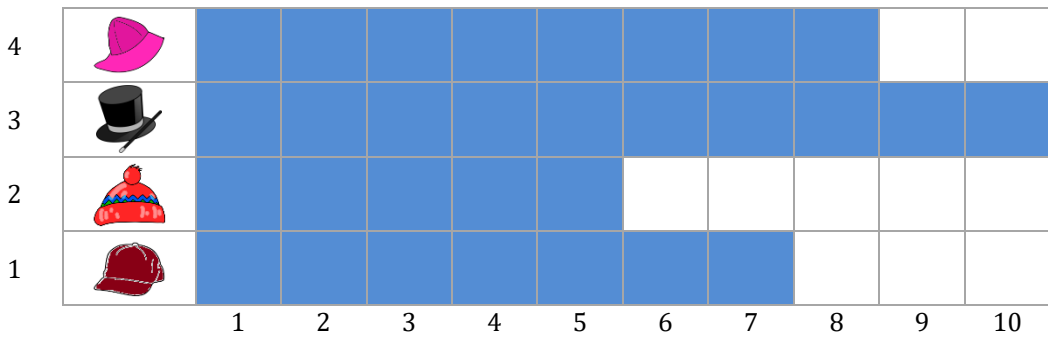
**Use the bar graph to answer the questions.**

Emily buys 5 hard hats, 4 fedora hats, 3 pimp hats and 6 pilgrim hats. How many hats did she buy altogether?



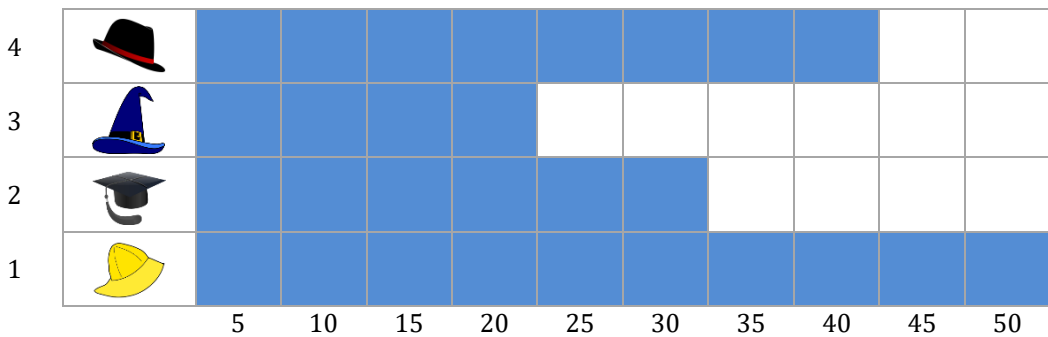
18 Hats

Tyler liked 8 rain hats, 10 magic hats, 5 winter hats and 7 baseball hats. How many hats did he like altogether?



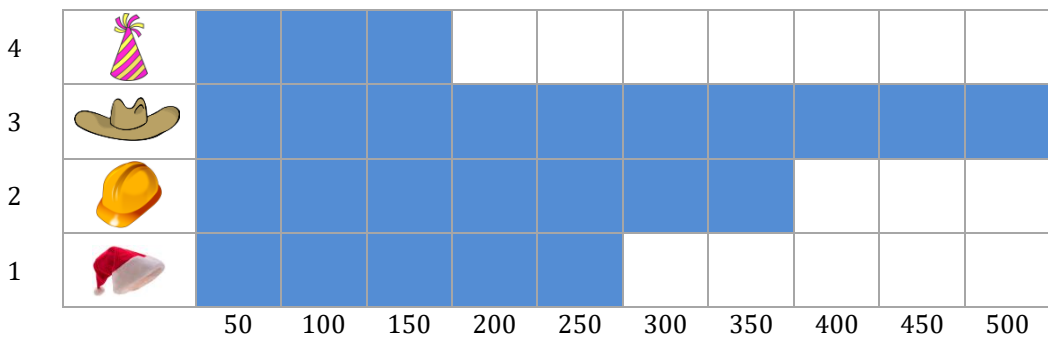
30 Hats

Ryan brought 40 fedora hats, 20 wizard hats, 30 graduation hats and 50 rain hats. How many hats did he bring altogether?



140 Hats

Kevin distributed 150 birthday hats, 500 cowboy hats, 350 hard hats and 250 Santa hats. How many hats did he distribute in all?



1250 Hats