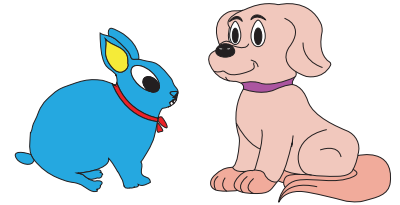


Name : _____

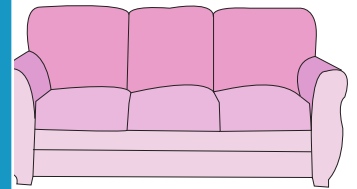
Large Numbers Addition

Sheet 2

- 1) A pet-adoption drive helped 800 animals find new homes. There were 1200 pets that the drive couldn't find homes for. How many animals in all were put up for adoption at the event?



- 2) Sarah bought a new piece of furniture using \$1,700 from her savings account. If \$1,100 remained in the account after the purchase, how much money was initially there?

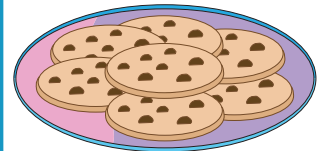


- 3) A bakery received 2,350 chocolate cookies and 1,650 oatmeal cookies. How many cookies did the bakery have to process the order?

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

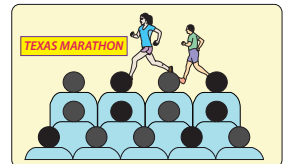
Not a member? Please sign up to gain complete access.



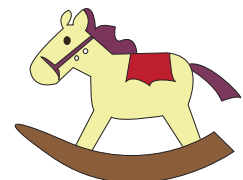
- 4) A highly successful charity event received 5,000 volunteers. How many more volunteers were needed to reach a total of 10,000?

ants and 6,775

www.mathworksheets4kids.com



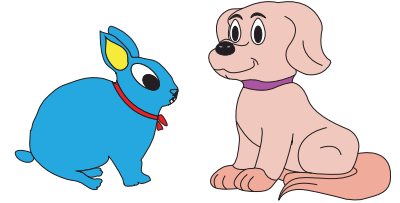
- 5) A toy-manufacturing unit produced 1,500 toys during the day shift. During the night shift, the unit manufactured 650 more toys than it did during the day shift. How many toys were produced during the night shift?



Large Numbers Addition

- 1) A pet-adoption drive helped 800 animals find new homes. There were 1200 pets that the drive couldn't find homes for. How many animals in all were put up for adoption at the event?

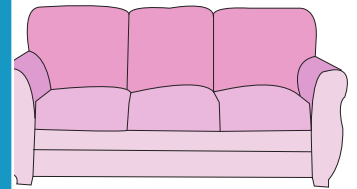
2,000 animals



- 2) Sarah bought a new piece of furniture using \$1,700 from her savings account. If \$1,100 remained in the account after the purchase, how much money was initially there?

\$2,800

PREVIEW

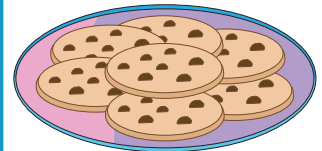


- 3) A bakery received 4,000 chocolate cookies and 1,650 oatmeal cookies. How many cookies did the bakery have to process the order?

4,400 cookies

Gain complete access to the largest collection of worksheets in all subjects!

cookies and 1,650 oatmeal cookies. How many cookies did the bakery have to process the order?



Members, please log in to download this worksheet.

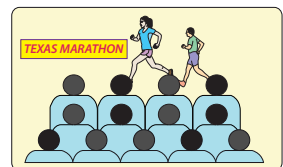
Not a member? Please sign up to gain complete access.

- 4) A highly successful charity event had 38,120 volunteers. How many people were there in total?

38,120 people

www.mathworksheets4kids.com

runners and 6,775 spectators.



- 5) A toy-manufacturing unit produced 1,500 toys during the day shift. During the night shift, the unit manufactured 650 more toys than it did during the day shift. How many toys were produced during the night shift?

2,150 toys

