1. A local charity had a book sale to raise money.

A book company donated 2837 paperback books and
694 hardcover books to sell. If 1472 books were sold, how many books were not sold?

Show your work in the box below.
$\square$

Answer: $\qquad$
2. UNB buys pencils to sell at the university store. There are 144 pencils in 1 box. There are 24 boxes in a carton. How many pencils are in 3 cartons?

Show your work in the box below.
$\square$
$\qquad$
3. A local school had a campaign to raise $\$ 10000$ for new computers. A local bank donated \$ 3000 . The Home and School Association raised $\$ 2000$. How much more money needs to be raised to reach the goal of $\$ 10000$ ?

Show your work in the box below.
$\square$

Answer: $\qquad$
4. The price of admission to the summer fair was $\$ 4.00$ for adults and $\$ 1.00$ for children. On opening day, 3576 people attended the fair. Of the 3576 people, 1830 were children. How many adults attended the fair on opening day? How much was paid for
 admission that day altogether?

Show your work in the box below.
$\qquad$

