## Two Step Addition and Subtraction Word Problem Challenge Cards



A movie theatre has 700 seats and is showing the latest blockbuster. If 113 adults and 276 children come to see the movie, how many seats are left empty?


## Two Step Addition and Subtraction Word Problem

Mia is saving for a new bike that costs $\$ 286$. If she already has
Two Step Addition and Subtraction Word Problem
A school decided to work out how many were left or right handed students there are. The school has 900 students, 687 were right handed and 174 were left handed, the rest could use either hand (ambidextrous). How many ambidextrous students were there?


Oliver is doing a walk-a-thon on Saturday where he needs to take 875 steps each hour. If he decides to spend some time playing a video game and only walks 323 steps one hour, how many steps should he take to catch up in the next hour?


## Two Step Addition and Subtraction Word Problem

A school garden has 2036 seeds to plant. So far they have already planted 1564 and today they planted another 57. How many seeds are left?


REGENT STUDIES
Focused education on life's walk!
www.regentstudies.con
Two Step Addition and Subtraction Word Problem

## Answers

1. $700-(113+276)=311$ Empty Seats
2. $\$ 286-(\$ 39+\$ 59)=\$ 188$ more to save
3. $900-(687+174)=39$ ambidextrous people
4. $(875-323)+825=1427$ steps
5. $1760 \mathrm{ml}-(1485+217 \mathrm{ml})=58 \mathrm{ml}$ less
6. $2036-(1564+57)=415$ seeds
