

Class : 4

Time : 2 hrs

Name of Student :

Name of School :

Division :

Signature of the Guardian :

Signature of the Teacher :

Sl.No.	Activity	Grade
1.	Forming tables	
2.	Expansion of Library	
3.	What is Left?	
4.	Perimeter	
5.	Study Tour	
6.	Finding relation between Numbers	
Overall grade		

Instructions

- The first 15 minutes will be cool-off time.
- Read and understand the questions during this time.
- Answer any five activities.

Activity 1 - Forming tables

A magic show was held in the town for two days. Three shows were there on each day. The collection on the first day was 2050 rupees, 3010 rupees and 5060 rupees respectively and on the second day it was 3500 rupees, 5050 rupees and 8000 rupees.



A) Enter the above details in the table below:

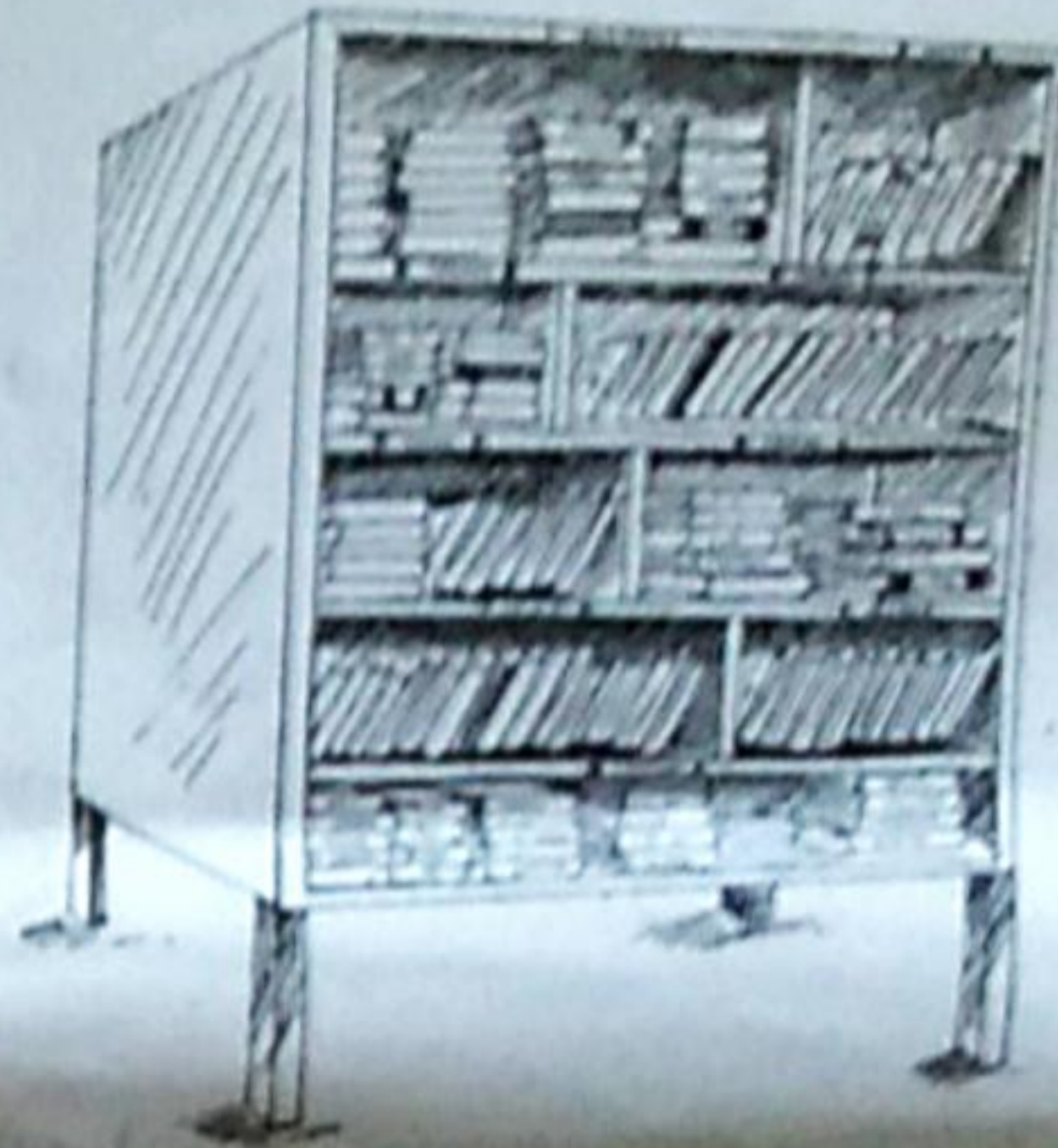
Day	First show (collection)	Second show (collection)	Third show (collection)
Day One			
Day Two			

B) On which day did they get more collection? How much?

C) How much did they get in two days?

Activity 2 - Expansion of Library

There are 190 students in Meenu's school. Each student gave 45 rupees for buying books as part of expansion of the library.



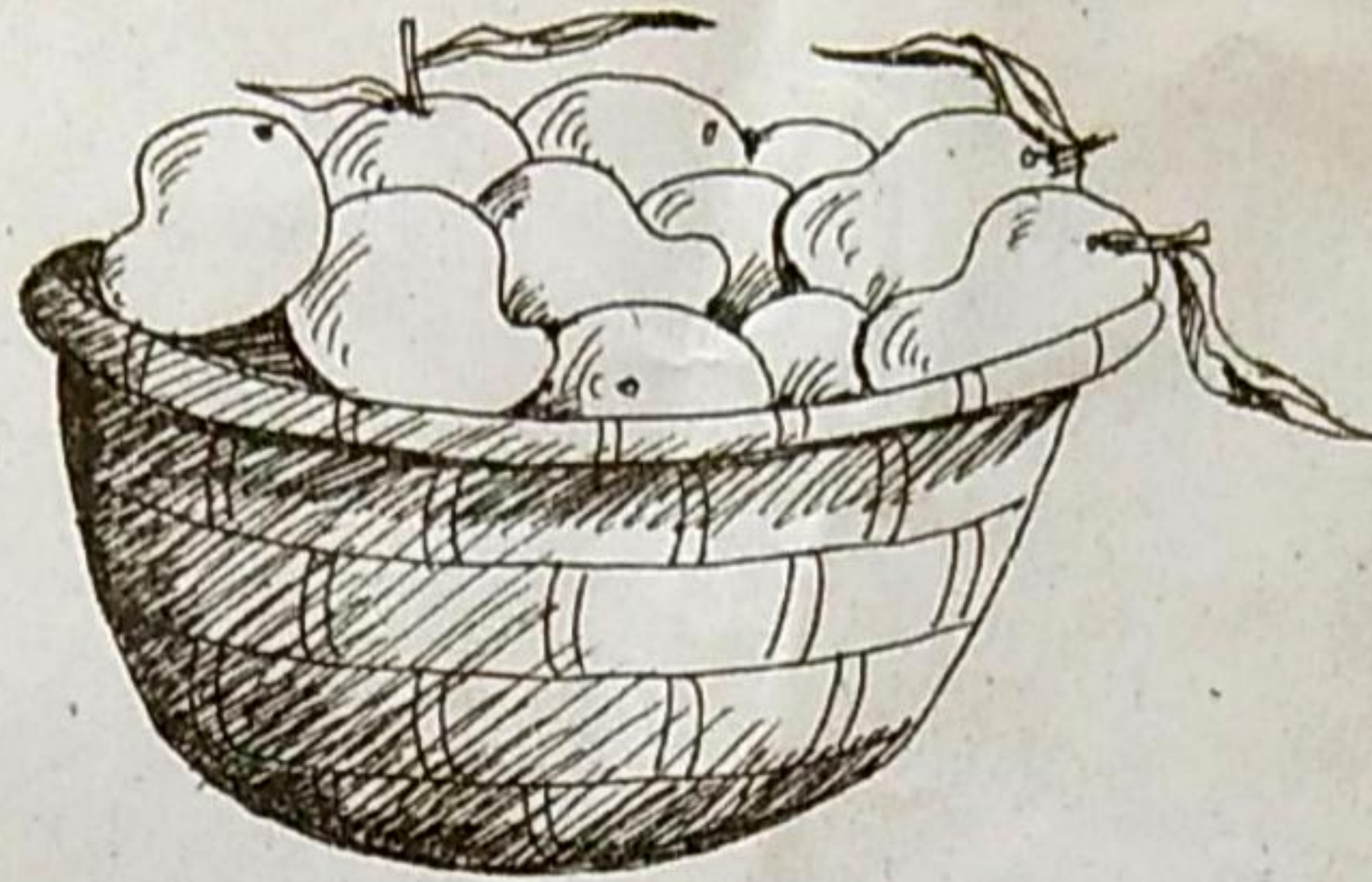
A) What is the total amount collected?

B) How much more money is needed to purchase books for 9000 rupees?

C) They purchased 514 story books. The number of poetry books in the library is 280 less than the story books. How many poetry books are there in the library?

Activity 3 - What is Left?

300 mangoes in the basket are filled into three boxes. The second box contains 25 mangoes more than in the first box. The third box has 15 mangoes less than in the second box. The first box is filled with 65 mangoes. Then-



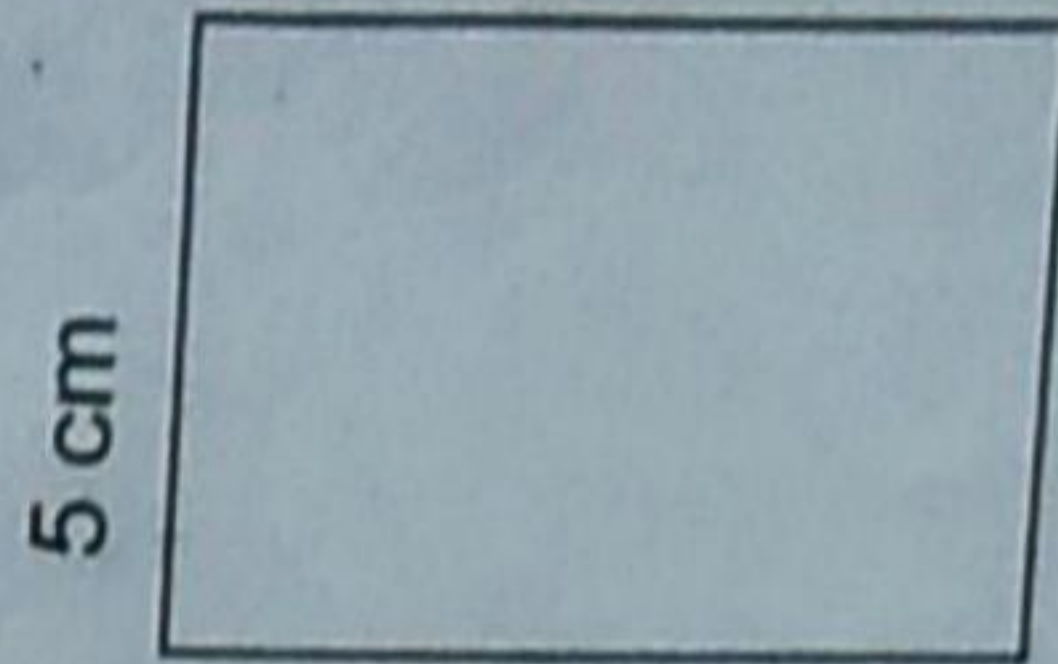
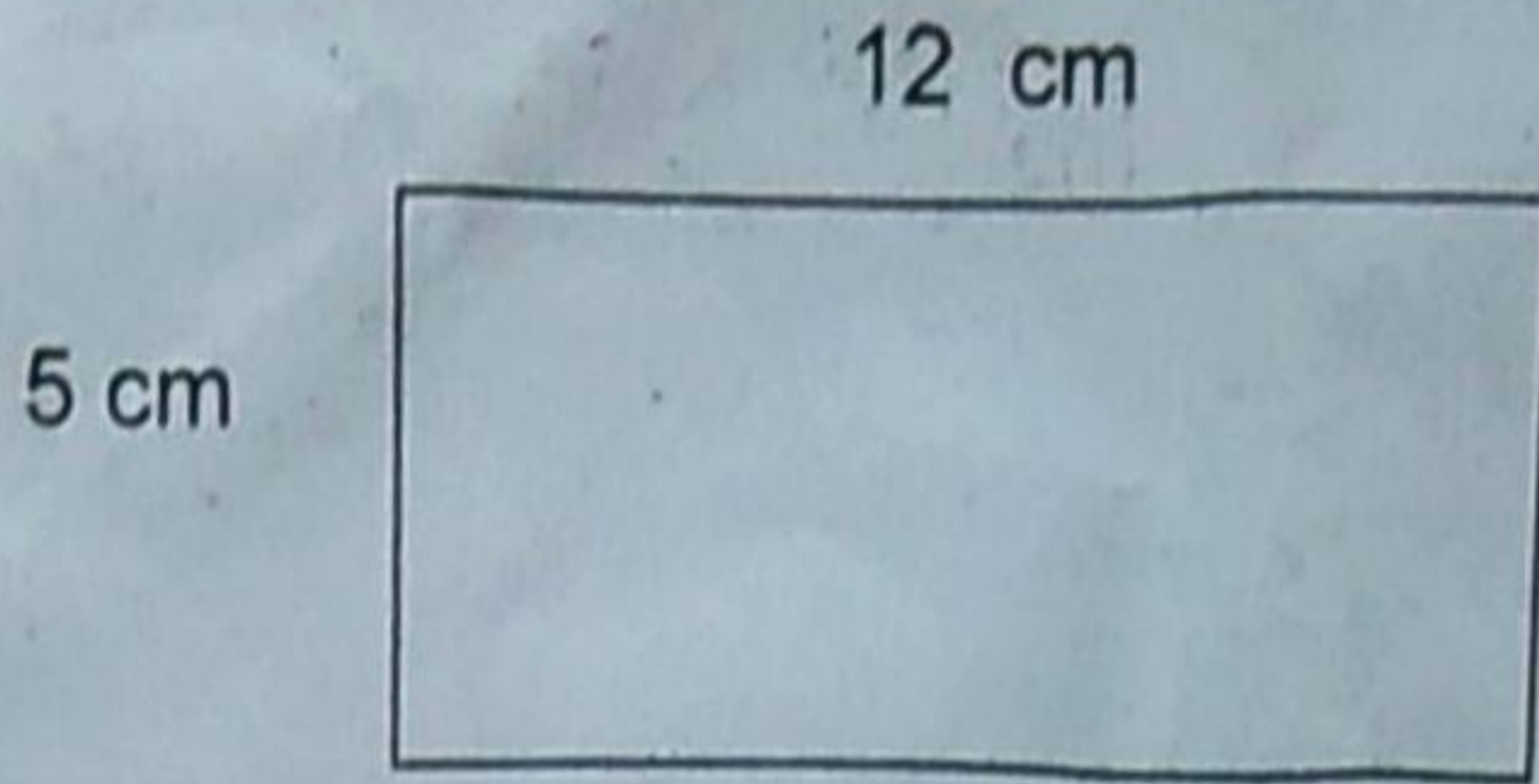
A) How many mangoes are there in the second box?

How many mangoes are in the third box?

B) How many more mangoes are there in the third box than in the first one?

C) How many mangoes are left in the basket?

Activity 4 - Perimeter

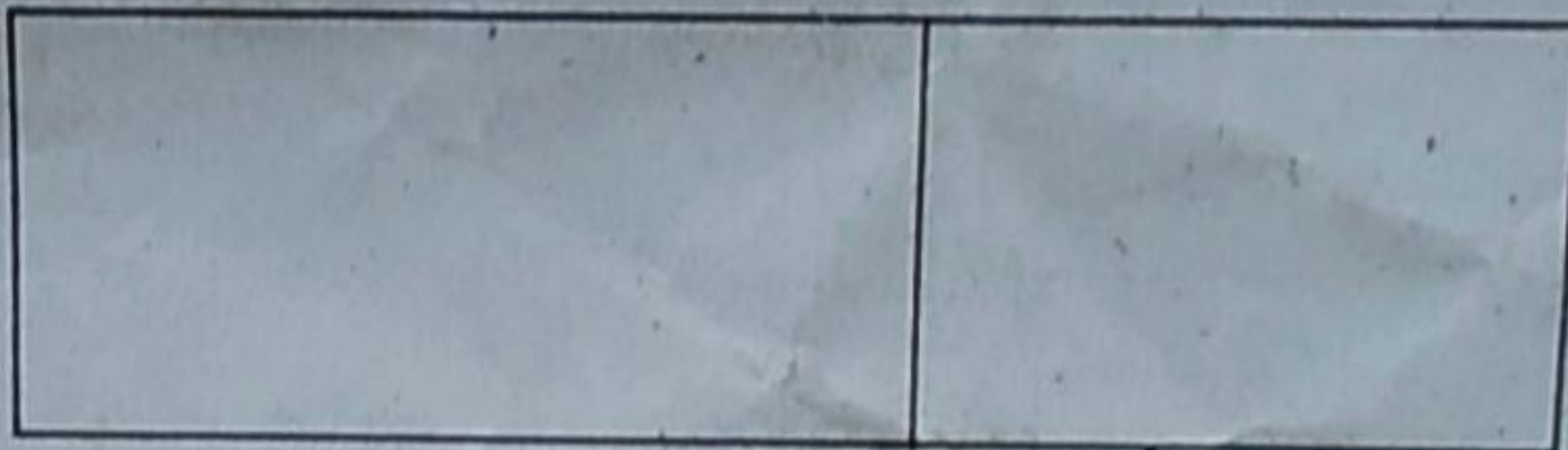


Two rectangles are shown here.

A) What is the perimeter of first rectangle?

B) If the perimeter of the second rectangle is 22 cm, what is its length?

C)



If the two rectangles are joined as in the above figure, what will be its perimeter?