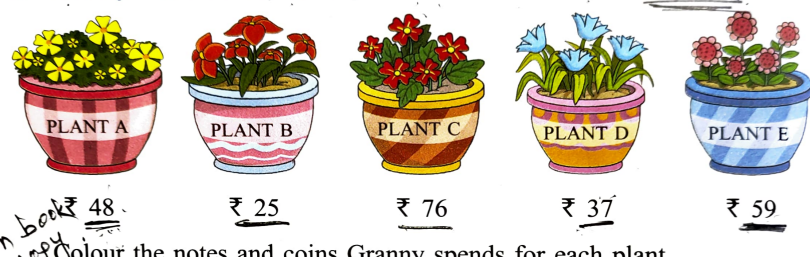
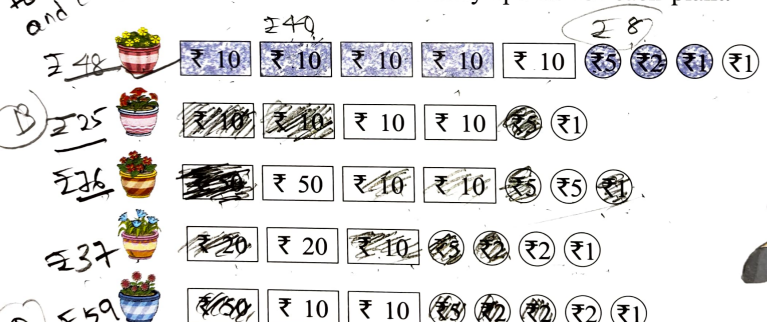
A. Granny wants to buy some plants. She visits the Vana Nursery.



colour the notes and coins Granny spends for each plant.



- - 527-36

How much do plants B and D cost together? 262 \(\frac{7}{2}\)

Which costs less – Plant A or Plant E? How much less? $\frac{211}{259} = \frac{21}{218}$

FOR THE TEACHER: Before you start this lesson show children the notes and coins commonly in use. Notes: ₹100, ₹50, ₹20, ₹10, ₹5 Coins: ₹10, ₹5, ₹2, ₹1, 50p

ENRICHMENT ACTIVITY

Write the value of each note in the box.

CHECKPOINT







₹ 100

₹20

₹500

EXCHANGE OF MONEY

We can exchange

Do in book and

A 10-rupee note has the same value as 10 one-rupee notes, 5 tworupee notes, 2 five-rupee

notes.

a 50-rupee note for

5

10-rupee notes.

a 50-rupee note for

10

5-rupee notes.

a 100-rupee note for

2

50-rupee notes.

a 100-rupee note for

-

20-rupee notes.

a 500-rupee note for

10

50-rupee notes.

a 500-rupee note for

100-rupee notes.

