

0-5K

How Complete Exercise  
7(DD)Q; No. 5 and 6 in  
your notebook.

27/10/21

SS of: Mr. Sanjay withdraw Rs  
₹ 27500

Total no. of money he asked in notes ₹100 notes  
Total ₹100 notes the bank gave him =  $27,500 \div 100$

Q)  $27,500 \div 100 = ?$

$$\begin{array}{r} 200 \downarrow \\ \hline 750 \end{array}$$

$$\begin{array}{r} 700 \downarrow \\ \hline 300 \end{array}$$

$$\begin{array}{r} \underline{500} \\ \underline{00} \rightarrow R \end{array}$$

~~The bank gave him~~ The bank

gave him total ₹100 notes = 275

6 Sol: Mr. Gandhi withdraws money

From bank is = ₹12,400

He kept aside this much money = ₹4,200

Total money <sup>remains</sup> each ~~per~~ family member gets = ₹12,500 - ₹4,200

~~and divided by the ans~~

$$\overset{0}{\overline{) 12,500}}$$

$$\textcircled{5} 8,200 \text{ (1690-50)}$$

$$\begin{array}{r} 4,200 \\ \underline{-} \\ 8,200 \end{array}$$

$$\begin{array}{r} 5 \downarrow \\ \underline{-} \\ 32 \end{array}$$

$$\begin{array}{r} 30 \\ \underline{-} \\ 020 \end{array}$$

$$\begin{array}{r} 20 \\ \underline{-} \\ 00 \end{array}$$

$$00$$

$$\begin{array}{r} 0 \\ \underline{-} \\ 0 \end{array} \rightarrow R$$

Each family member  
gets <sup>equally</sup> ~~to~~ money = 1650