HNIV	FRSAI

Name:			
ivaille.			

Roll No.:

Date : _____

Grade/Div	Sub.	Sr. No.
2/	Maths	Revision -2

1. Match the following.



Rs 10 + Rs 10



Rs 20 + Rs 30



Rs 5 + Rs 5

2. Write the amount using a decimal point.

	Using a decimal point
\$ 11 and 9c	
Rupees 25 and 50 paise	

3. Mark buys **lemons and oranges** from the market. What **fraction** of his purchases were **lemons**?

Ans-....



- 4. Which of the following is $\frac{3}{6}$ equal to? Tick the correct option.
 - a. $\frac{1}{2}$
 - b. $\frac{2}{6}$
 - c. $\frac{4}{6}$
 - d. $\frac{9}{3}$
- 5. Sony bought badminton for ₹250 and a ball for ₹80. How much did he spend in all?

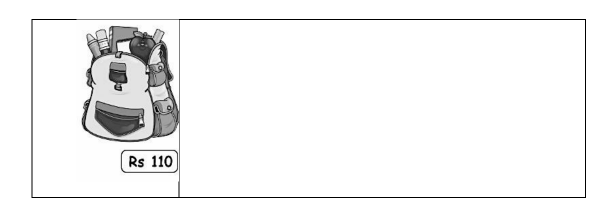
6.Add	the	given	fractions.
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$$\frac{6}{17}$$
 + $\frac{2}{17}$

Working

7. Anna has denominations of ₹100, ₹10 and coins of ₹5 and ₹2. How many of each of these **notes or coins** must she give to the shopkeeper to buy the school bag?





8. Calculate the amount.







Ans-....

9. Sibo writes **"\$7 and 9 cents as \$9.7"**.Is it correct?

If not, how should it be written correctly?

Ans-.....