

VASISHTHA GENESIS SCHOOL, BARDOLI

(Academic Session: 2025-26)

Date: _____

Class: 2

Div: A/B/C

Roll No: _____

Sub: Maths

Name: _____

Worksheet: 5 TERM 1

CHAPTER – 9 MONEY

Q1. Solve the following word problems:

i. Aarav saved Rs. 93 and Kavya saved Rs. 55. How much money did they save altogether?

H	T	O

ii. Trisha has to pay Rs. 415 for a cake. She gave a Rs. 500 note to the baker. What amount of money will the baker return to Trisha?

H	T	O

iii. A toy chopper costs Rs. 860. A toy train costs Rs. 750. How much more is the cost of the chopper than the train?

H	T	O

iv. A book costs Rs. 360. Another book costs Rs.410

How much is the total cost of both books?

H	T	O

v. Find the change received by Roshni if she paid the

cashier Rs. 500 for the scrapbook costing Rs. 58?

H	T	O

Q2. Find the change:

You Buy	You pay	Your change															
Rs.70		<table border="1"><thead><tr><th>H</th><th>T</th><th>O</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table>	H	T	O												
H	T	O															
Rs.40		<table border="1"><thead><tr><th>H</th><th>T</th><th>O</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table>	H	T	O												
H	T	O															
Rs.55		<table border="1"><thead><tr><th>H</th><th>T</th><th>O</th></tr></thead><tbody><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></tbody></table>	H	T	O												
H	T	O															

Q3 Circle the appropriate Currency notes and coins that add up to 90:



Q4 Break the amount of money given below in such a way that each of these can be the combinations of three currency notes.

i. Rs. 35 = Rs. + Rs. + Rs.

ii. Rs. 150 = Rs. + Rs. + Rs.

iii. Rs. 70 = Rs. + Rs. + Rs.

iv. Rs. 50 = Rs. + Rs. + Rs.

v. Rs. 80 = Rs. + Rs. + Rs.