

Class:Class 2 Subject: Maths Topic:Money

S.No	Question	Answer Options		
1	25p 50p 25p	₹ 2		
	100p 50p	₹ 2.5		
	Based on the given image, Count the total money in the	₹ 1.75		
	cloud and choose the correct answer.	₹3		
2	Five friends A, B, C, D and E go to a restaurant. Look at the menu card and answer the following question: If A ordered for a Pizza and an ice-cream, what will his bill be?	₹ 150 ₹ 120 ₹ 100		

1

E>	<<	E	LC	DNZ
PRA	СТ	ICE	то	EXCE

		₹ 42	
3	Identify the correct solution to the problem : How much money will you pay to buy 8 candles of ₹ 6 each?	\ 42	
		₹ 44	
		₹ 36	
		₹ 48	
4	Solve the problem : $₹45 + ₹$ 60 = $₹$	Answer	
5	If a pizza costs ₹ 139, does		
	Raghu have enough money,	Yes	
	if he has the following : ' One note of ₹ 100' , 'Five 5 rupee	No	
	coins' , 'Ten 1 rupee coins'.		



Correct Answer is

- 1. Correct Ans option is ? 2.5
- 2. Correct Ans option is ? 150
- 3. Correct Ans option is ? 48
- 4. Correct Answer is 105
- 5. Correct Ans option is No