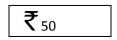
## BAL BHARATI PUBLIC SCHOOL, GRH MARG (PUSA ROAD) NEW DELHI

MATHS COMPREHENSIVE ASSESMENT TEST WORKSHEET NO-11 Class III

Session 2013-14

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paise and rupee

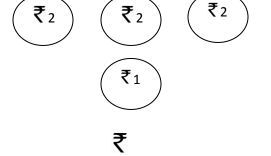


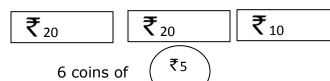




Indian denominations

symbol of Indian rupee





2. Convert the following:

₹ 5 = p	₹ 26 = p
₹ 10 = p	₹ = 1200p
₹ = 2500p	₹ = 7600p

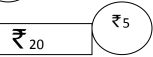
- 3. I have 100. I go to a stationary shop and buy
- a pencil



an eraser

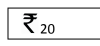


a notebook



• a pencil box







- a) How much do I spend in total?
- b) How much money is left with me?
- c) After buying this stationary, will I be able to buy a chocolate worth ₹50?(yes/no)

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4. •	<ul> <li>4. Make</li> <li>a red rectangle around the number if the denomination exists as a currency note</li> </ul>					
•	a black circle if the number exists as a coin					
•	<ul> <li>a red rectangle and a black circle around if the number exists as both currency note and coin</li> </ul>					
•	<ul> <li>a cross(×) if no such denomination exists</li> </ul>					
₹	5	₹35				
₹	10	₹60				
₹	100	₹1000				
₹	500	50p				
₹	3	₹75				
₹	53	75p				
5. Will I be able to buy the following (separately) with ₹ 175?(write yes/no)						
•	10 pencils each costing ₹ 5					
•	a pair of jeans ₹600					
•	a pressure cooker ₹250					
•	a dozen of alphonso mangoes ₹500					
•	a hindi book ₹132					