## ( Cosmo School

Class Three 2 <sup>nd</sup> Term Mathematics Chapter Assessment -4		
Date: 11/ 08/ 2020		
Chapters: 1 Fraction and		
2 Bangladeshi note & coin	Time: 40 Minutes	
[NB: The figures in the right side indicate full marks]	Full marks: 20	
1. Fill in the boxes with appropriate numbers or words:	$1 \times 6 = 6$	
a. 20 notes of 5 taka equals totaka.		
b notes of 10 taka equals to 300 taka.		
c. Two 50 paisa is equal to taka.		
d notes of 2 taka equals to 20 taka.		
e. A fraction is a number that represent the part of a	]	
f. $\frac{2}{4} + \frac{1}{4} =$		
2. Write 'True' for correct statement or 'False' for incorrect statement and		
write correct answer for incorrect statement.	$1 \times 6 = 6$	
a.110 taka - 1 taka 40 paisa =99 taka 60 paisa.		
b.140 taka 75 paisa – 20 taka 25 paisa =120 taka 25 paisa.		
c.125 taka 58 paisa + 57 taka 74 paisa =184 taka 37 paisa.		
d.74 taka 49 paisa + 36 taka 95 paisa =74 taka 8 paisa.		
e. $\frac{6}{7} = \frac{6}{7}$ f. The equivalent faction of $\frac{2}{5}$ is $\frac{3}{10}$ .		
3. Write down only correct answer:	$1 \times 6 = 6$	
1. Which one is Equivalent fraction of 1? a. $\frac{3}{5}$ b. $\frac{2}{5}$ c. $\frac{3}{3}$ d	. <u>2</u> 5	

2. Kona had 70 taka 50 paisa. Her mother gave her 95 taka to buy fish. How much amount did Kona have?

a.145 taka 50 paisa b. 125 taka 50 paisa

c. 155 taka 50 paisa d. 165 taka 50 paisa

3. Which one is correct answer?

a.  $1 - \frac{3}{4} = \frac{2}{4}$  b.  $1 - \frac{3}{4} = \frac{3}{4}$  c.  $1 - \frac{3}{4} = \frac{1}{4}$  d.  $1 - \frac{3}{4} = \frac{5}{4}$ 

4. Which one is correct answer?

a.  $\frac{1}{4} > \frac{2}{4}$  b.  $\frac{2}{4} < \frac{2}{4}$  c.  $\frac{2}{4} = \frac{1}{4}$  d.  $\frac{1}{4} < \frac{2}{4}$ 

5. Reha bought a packet of biscuits with 35 taka 25 paisa. She gave the shopkeeper a 100 taka note. How much money did the shopkeeper return to Reha?

a. 64 taka 75 paisa.	b . 135 taka 25 paisa.

b. 65 taka 75 paisa. c. 135 taka 25 paisa.

6. How much taka is equal to 1taka?

a.10 b.100 c.1000 d.10000

4. Observe the shaded portion and identify the fraction, then write answers on

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your answer script.



