

Po Kok Primary School 2014-2015

Mathematics Project Theme: McDonald's

Class: P.1 (B)
Name: <u>Esha</u> (4)

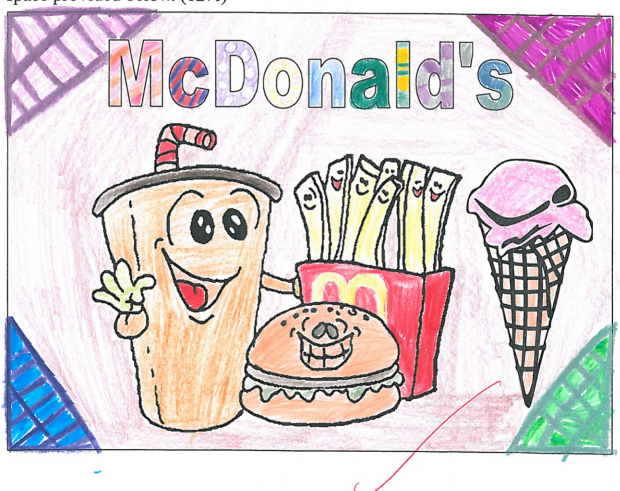
Mark:
Date: 22 th May 2015 20 1 5

Learning Objectives:

- 1. Recognise and read price tag.
- 2. Can count the number of coins for payment.
- 3. Can compare the prices of items.
- 4. Draw different kinds of 2-D shapes on pin-boards.
- 5. Describe the relative position.

Dimensions: Measure, Shape and Space

(A) Create your own book cover that is relevant to the theme of this project in the space provided below. (12%)

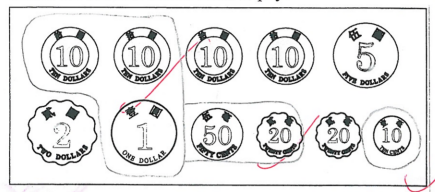


(B) Go to the website of McDonald's. Check the price of food and write on the price tag. (48%@8%) (http://www.mcdonalds.com.hk/en/24-hours-mcdelivery.html)

1. Food: McWings (4 pieces)



4 pieces of McWings cost 2 dollars and 80 cents. Circle the amount that is need to pay:

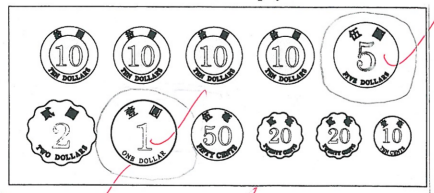


2. Food: Apple Pie



Apple Pie costs _____ dollars.

Circle the amount that is need to pay:



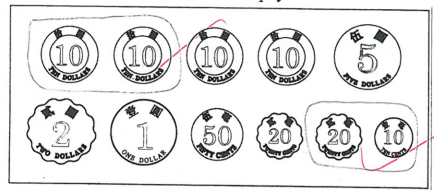
3. For 4 pieces of McWings and 1 apple pie, I need to pay ______ dollars and _____ cents altogether.

4. Food: Big Mac

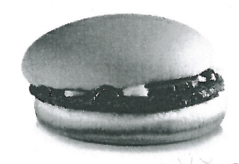


\$ 20.30

Big Mac costs 20 dollars and 30 cents. Circle the amount that is need to pay:

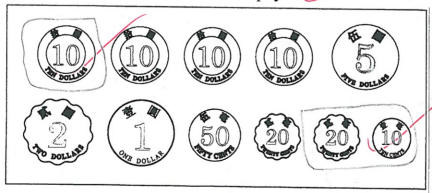


5. Food: Hamburger



\$10.30 A

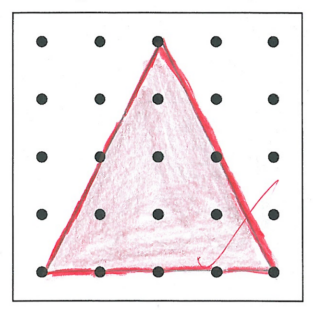
Hamburger costs <u>10</u> dollars and <u>30</u> cents. Circle the amount that is need to pay:



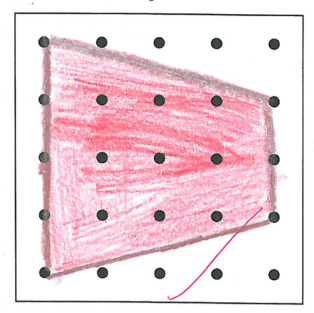
6. Big Mac is _____ dollars (cheaper / more expensive) than hamburger. (Circle the answer.)

(C)McDonald's is promoting a special offer on 'McChicken' burger which is only \$9 now. Please help McDonald's to design four leaflets that are 4 different shapes to promote the special price. (20%@5%)

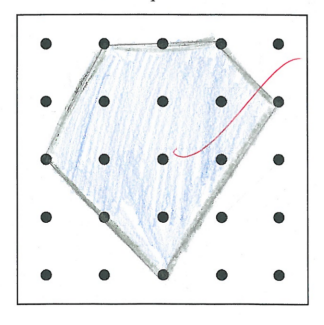
1. Triangle



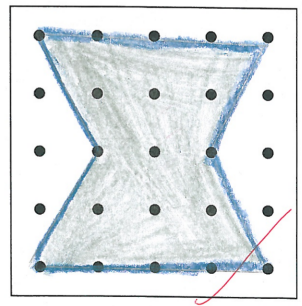
2. Four-sided shape



3. Five-sided shape



4. Six-sided shape



- (D) Draw a poster for McDonald's to promote the classic food. Draw and write the name in the appropriate places. (20%@4%)
 - 1. Fries are on the right of Coffee.
 - 2. Fresh Corn Cup is over the Fries.
 - 3. Twist Cone is under the Sundae.
 - 4. Twist Cone is over **Orange Juice**.
 - 5. Coke is on the left of Double Cheese Burger.

Apple Pie	Fresh Corn Cap	Sundae
McCafe		
Coffee	Fries	Twist Cone
Coke	Double Cheese Burger	Orange Juice
, /		

Mathematics project student self-evaluation form

	Class: P.1 (B)				
Name: Esha (4)		Date: 26-5-2015			
To assess your overall performance in the project by ticking the appropriate box \square in each of the following dimensions.					
	Subject Knowledge	©	(4)	8	
1	Understand the topic well				
2	Enhance knowledge of related subject areas				
	Apply Mathematical knowledge to the project				
3	study				
	Research process and result	©	(1)	8	
1	Can search information from different sources	V			
2	Can apply Mathematics knowledge in daily life				
3	Enhance your observation power				
4	Enhance your creativity	V			
	Learning attitude	©	<u></u>	8	
1	Participate in the learning actively				
2	Interested in the research activities	1			
3	Be able to finish the project on schedule	/			
Pa	rent's comments:				
Parent's signature:					