



Name: \_\_\_\_\_

# Money

Date: 17<sup>th</sup> July 2020

Class: Year 3

Subject: Math

Learning Objective: To assess whether learning has taken place for the topic of money

1. How many of these Naira notes would be needed to make one thousand naira?






2. What different combinations can be used to make:

- a) N100
- b) N500
- c) N50
- d) N200

3. Write these amounts in words:

- a) N190
- b) N1.57
- c) N234.68
- d) N90.06

					
lollipop 28p	fizzy sweets 16p	chocolate bar 39p	toffee apple 35p	jelly beans 36p	bag of toffees 44p

4. Calculate total cost of the following items. Show your working out.

Example:

A chocolate bar and 3 fizzy sweets.

1 chocolate bar = 39 p

1 fizzy sweet is 16p so 3 will cost  $16 \times 3 = 48\text{p}$

$39\text{p} + 48\text{p} = 87\text{p}$

a) A bag of toffees and a lollipop





b) A pack of fizzy sweets and a toffee apple.

c) A lollipop, a pack of fizzy sweets and a bag of jellybeans

d) 2 packs of fizzy sweets, a lollipop and a chocolate bar.

5. You have £1 to spend on sweets. Do you have enough money to buy the following?

Select 'Yes' or 'No'. Show your working out.

					
lollipop 28p	fizzy sweets 16p	chocolate bar 39p	toffee apple 35p	jelly beans 36p	bag of toffees 44p

a) a toffee apple and a bag of toffees.

yes ☐ no ☐

b) 2 bags of jelly beans and 3 packs of fizzy sweets.

yes ☐ no ☐

c) 2 chocolate bars and a bag of toffees.

yes ☐ no ☐

d) 2 lollipops and a toffee apple.

yes ☐ no ☐

