



Math Grade: Two

Chapter One



**Hi, Grade Two
We miss you so so much.
We wish you good time.
God with you.**





Activity On **Money**

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Write the value of each Banknote:-



..... L.E



..... L.E



..... L.E

..... L.E





Complete

- is used to purchase goods and services.
- Money is in form of and
- Many countries have their own
- is a spending limit.

- The currency of Egypt is
- We use stands for Egyptian pound.
- We can write 10 Egyptian pound as
- is a plan for how much you can spend.





Use your banknotes to create these amounts

1 L.E - 5 L.E - 10 L.E - 20 L.E - 50 L.E - 100 L.E - 200 L.E

- **22 L.E =**
- **427 L.E =**
- **149 L.E =**

- **126 L.E =**
- **150 = + + + +**
- **200 = + +**





Solve the Story Problems

1. Ali and his brother put their money together to buy a video game. Ali had 42 LE and his brother had 57 LE. How much money do they have all together?

2. Salma was given 29 LE for buying somethings. She bought a basket of fruit for 14 LE. How many pounds does Salma have left?





Add the money to find the total

- **50 L.E , 50 L.E , 50 L.E , 20 L.E , 10 L.E , 5 L.E**
= L.E

- **20 L.E , 50 L.E , 1 L.E , 1 L.E , 1 L.E , 100 L.E**
= L.E



Decompose these amounts using different banknotes:

386 L.E =

35 L.E =

Decompose the amounts using fewest number of banknotes:

1000 L.E =

50 L.E =

Decompose these amounts and describe it in letters

95 L.E





Think

Ahmed has 30 L.E. He wants to purchase somethings. He goes to the store. He found (notebook costs 10 L.E, coloring pencils cost 12 L.E, scissors cost 20 L.E)

Answer these questions:

Does he have enough money to buy all items?

Does he can buy notebook and coloring pencils?

Does he can buy scissors and coloring pencils?

Does he can buy scissors and notebook?





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Solve

$$123 + 497 = \dots\dots\dots \text{L.E}$$
$$560 - 187 = \dots\dots\dots \text{L.E}$$



 $123 + 497 = \dots\dots\dots \text{L.E}$

Place Value/Money Mat

Hundreds 100 LE	Tens 10 LE	Ones 1 LE



$$560 - 187 = \dots \text{ L.E}$$

Place Value/Money Mat

Hundreds 100 LE	Tens 10 LE	Ones 1 LE



Answer Guide

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Write the value of each Banknote:-



10 L.E



1 L.E



100 L.E

50 L.E





Complete

- Money is used to purchase goods and services.
- Money is in form of banknotes and coins.
- Many countries have their own currency.
- Budget is a spending limit.

- The currency of Egypt is Egyptian Pounds
- We use L.E stands for Egyptian pound.
- We can write 10 Egyptian pound as 10 L.E
- Budget is a plan for how much you can spend.





Use your banknotes to create these amounts

1 L.E - 5 L.E - 10 L.E - 20 L.E - 50 L.E - 100 L.E - 200 L.E

- **$22 \text{ L.E} = 10 + 10 + 1 + 1 \text{ L.E}$**
- **$427 \text{ L.E} = 200 + 100 + 100 + 10 + 10 + 5 + 1 + 1 \text{ L.E}$**
- **$149 \text{ L.E} = 50 + 50 + 20 + 10 + 10 + 5 + 1 + 1 + 1 + 1$**

- $126 \text{ L.E} = 50 + 50 + 20 + 5 + 1$
- $150 = 50 + 50 + 20 + 20 + 10$
- $200 = 100 + 50 + 50$





Solve the Story Problems

1. Ali and his brother put their money together to buy a video game. Ali had 42 LE and his brother had 57 LE. How much money do they have all together?

$$42 + 57 = 99 \text{ L.E}$$

2. Salma was given 29 LE for buying somethings. She bought a basket of fruit for 14 LE. How many pounds does Salma have left?

$$29 - 14 = 15 \text{ L.E}$$





Add the money to find the total

- **50 L.E , 50 L.E , 50 L.E , 20 L.E , 10 L.E , 5 L.E
= 185 L.E**

- **20 L.E , 50 L.E , 1 L.E , 1 L.E , 1 L.E , 100 L.E
= 173 L.E**



Decompose these amounts using different banknotes:

$$386 \text{ L.E} = 200 + 100 + 50 + 20 + 10 + 5 + 1$$

$$35 \text{ L.E} = 20 + 10 + 5$$

Decompose the amounts using fewest number of banknotes:

$$1000 \text{ L.E} = 200 + 200 + 200 + 200 + 200$$

$$50 \text{ L.E} = 20 + 20 + 10$$

Decompose these amounts and describe it in letters

95 L.E

$$50 + 20 + 20 + 5$$

One banknote of 50 L.E

Two banknotes of 20 L.E

One banknote of 5 L.E





Think

Ahmed has 30 L.E. He wants to purchase some things. He goes to the store. He found (notebook costs 10 L.E, coloring pencils cost 12 L.E, scissors cost 20 L.E)

Answer these questions:

Does he have enough money to buy all items?

NO, [$20 + 10 + 12 = 42$] Over Budget

Does he can buy notebook and coloring pencils?

Yes, [$10 + 12 = 22$] Less than Budget

Does he can buy scissors and coloring pencils?

No, [$20 + 12 = 32$] Over Budget

Does he can buy scissors and notebook?

Yes, [$20 + 10 = 30$] Equal to Budget





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Solve

$$123 + 497 = \dots\dots\dots \text{L.E}$$
$$560 - 187 = \dots\dots\dots \text{L.E}$$




$$123 + 497 = ..\text{6}20. \text{ L.E}$$

Place Value/Money Mat

Hundreds 100 LE	Tens 10 LE	Ones 1 LE
  	  	  


$$560 - 187 = \dots 373 \dots \text{ L.E}$$

Place Value/Money Mat		
Hundreds 100 LE	Tens 10 LE	Ones 1 LE
 X  X  X  X  X 	 X X X X X  X	 X X X 

 **Borrow**

 **Borrow**



Next Time

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Our Activity





On Chapter Two



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Good Luck

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