

# **SK CATHOLIC ENGLISH MATHEMATICS YEAR 3**

**PdPR Week 28  
Monday 23<sup>rd</sup> August 2021**

**UNIT 4 MONEY  
Create Stories  
Solve Problems**

Prepared by Cikgu Hamisah

# CREATE STORIES

## Activity 1



1 Complete these.

a  $RM340.50 + RM872.90 = RM1\ 213.40$

Afiq has  . His brother has  .

The total amount of their money is  .

b  $6 \times RM1\ 209 = RM7\ 254$

A seller sold  jackets. The price of each jacket is  . The total amount of his sales is  .



## 2 Create stories based on the number sentences.

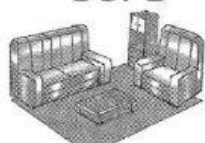
a  $RM7\ 105.60 - RM5\ 438.70 = RM1\ 666.90$

Set A



RM7 105.60

Set B



RM5 438.70

John's father wants to buy a new set of sofa. Set A costs  while Set B costs  . The difference in price is  .

b  $RM5\ 000 \div 4 = RM1\ 250$



Siti and her teammates win RM5 000 in a competition. They share the prize money equally so each person gets  .

# PROBLEM SOLVING

## Activity 1

Solve the problems.



1 The ticket sales of a football match on the first day is RM5 426.70. The sales on the second day is RM4 381. Calculate the total sales for both days.

RM						
+	RM					
RM						

Number sentence:

	+		=	
--	---	--	---	--

The total sales for both days is



2 9 top students received an award of RM250 each. Calculate the total amount they received.



RM				
×				
RM				

Number sentence:

	×		=	
--	---	--	---	--

The total amount they received is



Father, my savings is now RM1 121.95.

Aiman



Take this money so that your savings will become RM1 500.

Aiman's father

RM						
-	RM					
RM						

Based on the conversation, how much money does Aiman's father give him?

Number sentence:

	-		=	
--	---	--	---	--

Aiman's father gives him



4 Encik Kumar pays RM10 000 to 8 temporary workers. Each of them receives the same amount of wages. Calculate the amount received by each worker.

Number sentence:

<input type="text"/>	$\div$	<input type="text"/>	$=$	<input type="text"/>
----------------------	--------	----------------------	-----	----------------------

The amount received by each worker is

RM	<input type="text"/>				
8	RM	1	0	0	0
<hr/>					



5 Mr Lee has RM500. He wants to buy a jacket and a watch. Calculate the balance of Mr Lee's money.



Number sentence:

<input type="text"/>	$-$	<input type="text"/>	$-$	<input type="text"/>	$=$	<input type="text"/>
----------------------	-----	----------------------	-----	----------------------	-----	----------------------

RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>
$-$	RM	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>
<hr/>						
RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>
$-$	RM	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>
<hr/>						
RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>

The balance of Mr Lee's money is



6 The table shows the amount of donation collected for natural disaster victims.

Saturday	RM3 127.90
Sunday	RM564.50 less than Saturday

Calculate the total collection for both days

Number sentence:

<input type="text"/>	$-$	<input type="text"/>	$+$	<input type="text"/>	$=$	<input type="text"/>
----------------------	-----	----------------------	-----	----------------------	-----	----------------------

RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>
$-$	RM	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>	<input type="text"/>
<hr/>							
RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>	<input type="text"/>
$+$	RM	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>	<input type="text"/>
<hr/>							
RM	<input type="text"/>	<input type="text"/>	<input type="text"/>	$.$	<input type="text"/>	<input type="text"/>	<input type="text"/>

The total collection is