



**SK Catholic English (M) Kuching  
Pentaksiran Sumatif 2021  
Matematik DLP Tahun 3**

*PdPR Minggu 40  
Isnin 22hb November 2021*

Disediakan oleh Cikgu Hamisah

For question 1 to 15: Choose the correct answer.

1. Two thousand and nineteen =

A 2 019     B 2 109

C 2 901     D 2 091

2.  $544 + 37 + 2\,480 =$

A 2 951     B 2 961

C 3 051     D 3 061

3. Which of the following is **NOT** correct?

A  $45 \times 10 = 450$

B  $20 \times 100 = 200$

C  $73 \times 100 = 7\,300$

D  $8 \times 1\,000 = 8\,000$

4. What is the remainder of  $389 \div 9$ ?

A 198

B 1 098

C 1 102

D 2 102

5.  - 502 = 1 600

A 198

B 1 098

C 1 102

D 2 102

6.  $\frac{60}{100} =$

- A** 6%      **B** 60%
- C** 600%    **D** 6 000%

7.  $\frac{4}{5} - \frac{3}{10} =$

- A**  $\frac{1}{2}$       **B**  $\frac{1}{3}$
- C**  $\frac{1}{4}$       **D**  $\frac{1}{5}$

8. The diagram shows the prices of four items.



RM1 257



RM1 249



RM269



RM218

Jack buys three items with the lowest prices. How much does he have to pay?

- A** RM2 993      **B** RM2 775
- C** RM1 744      **D** RM1 736

9. 3 minutes =

A 60 seconds

B 120 seconds

C 150 seconds

D 180 seconds

10. 20 minutes 15 seconds + 8 minutes  
55 seconds =

A 20 minutes 25 seconds

B 28 minutes 10 seconds

C 29 minutes 10 seconds

D 35 minutes 25 seconds

11. RM3 010.70 + RM4 835.60 – RM943.50 =

A RM5 812.80

B RM5 902.80

C RM6 812.80

D RM6 902.80

12. The table shows the time taken by Ben and Raj to complete a jigsaw puzzle.

Ben	1 hour 43 minutes
Raj	1 hour 22 minutes

Calculate the difference between the time taken by Ben and Raj.

- A 11 minutes       B 15 minutes  
 C 21 minutes       D 61 minutes

13.  $7\ 050\ \text{m}\ell \div 3 =$

- A 2 350  $\ell$        B 2  $\ell$  35  $\text{m}\ell$   
 C 2  $\ell$  350  $\text{m}\ell$        D 23  $\ell$  50  $\text{m}\ell$

14. Nora's height is 143 cm. Zara is 15 cm shorter than Nora. What is the total of their height?

- A 271 m     B 271 cm     C 301 m     D 301 cm

15. The diagram shows the mass of a silver bar. Calculate the mass of **three** similar silver bars.



- A** 1 kg 850 g                      **B** 2 kg 850 g
- C** 2 kg 85 g                         **D** 28 kg 50 g

16. The table shows the money saved by Abu in three months.

Month	January	February	March
Savings	RM458	RM834	RM569

Abu wants to buy a tablet which costs RM1 999. Does Abu have enough savings to buy the tablet?  Prove it.

					=
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RM				

Abu has  which is  to buy the tablet.

17. The table shows the time taken by two buses to travel from Kuala Lumpur to Penang.

<b>Bus Suria</b>	5 hours 45 minutes
<b>Bus Mesra</b>	35 minutes longer than Bus Suria

Calculate the time taken by Bus Mesra to reach Penang.

	+		=
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		hours			minutes
+					minutes
		hours			minutes
+		hour	-		minutes
		hours			minutes

Bus Mesra took  to reach Penang.

18. Solve.

	4	kg		2	7	5	g
x						3	
		kg					g

