	<b>2<sup>nd</sup> MID-SEMESTER EXAMINATION PAPER</b>	
	<b>ACADEMIC YEAR 2021/2022</b>	
	Subject : Math	Name :
	Primary : 4	Day/ Date :



1. George leaves the house for shopping to the market at ten forty in the morning or ...

- a. 10.40 p.m
- b. 40.10 a.m
- c. 10.40 a.m

2. Tom is going for his swimming lesson. The lesson starts at three fifteen in the afternoon or ...

- a. 03.15 a.m
- b. 03.15 p.m
- c. 15.03 a.m

3. It is 2 hours after midnight. The time is 2.00 ...

- a. a.m
- b. p.m
- c. d.m

4.



Look at the time from the picture. John eats his breakfast at ...

- a. 07.00 a.m
- b. 07.12 a.m
- c. 07.00 p.m

5.



Look at the picture, and answer the question.

John goes to the pasar malam (night market) to buy some food at ...

- a. 08.15 a.m
- b. 08.15 p.m
- c. 08.03 p.m

6. Dinner time is around \_\_\_\_\_.

- a. 1.00
- b. 3.00
- c. 7.00

7. At a computer store, a printer was sold at \$490.  
At an electronics store, the same printer was sold \$435.  
*How much cheaper was the printer sold at the electronics store than at the computer store?*
- \$55
  - \$45
  - \$35
8. Mr. Anderson picked 279 pounds of peaches from his trees the first week in July, 315 pounds the second week of July, and 370 pounds the third week of July. What is the total number of pounds he picked during the 3 weeks?
- 854
  - 964
  - 955
9. A daycare uses 96 diapers every day. How many diapers are used in 5 days?
- 96
  - 480
  - 686
10. Holly started with \$92 in her bank account. She put \$189 into her account last week and another \$164 this week. What is the total amount Holly now has in her bank account?
- \$353
  - \$445
  - \$281

**Convert these times into 24 hour clock times!**

12 hour	24 hour
3:25pm	
7:20pm	
8:05pm	
12:20pm	
1:16pm	

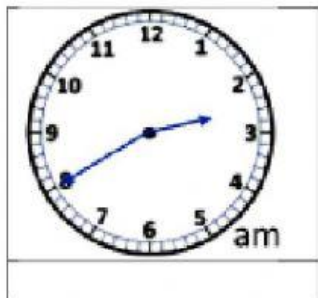
**Express the following times using the 12-hour clock.**

a) 06.38

b) 22.42

18. Melissa is reading a book that has 247 pages. Last week she read 149 pages of the book. On Saturday, she read 58 pages of the book. How many pages of the book does Melissa have left to read?

- 19.



20. There are 36 students in the art club. 4 students will sit at each table. How many tables are needed?