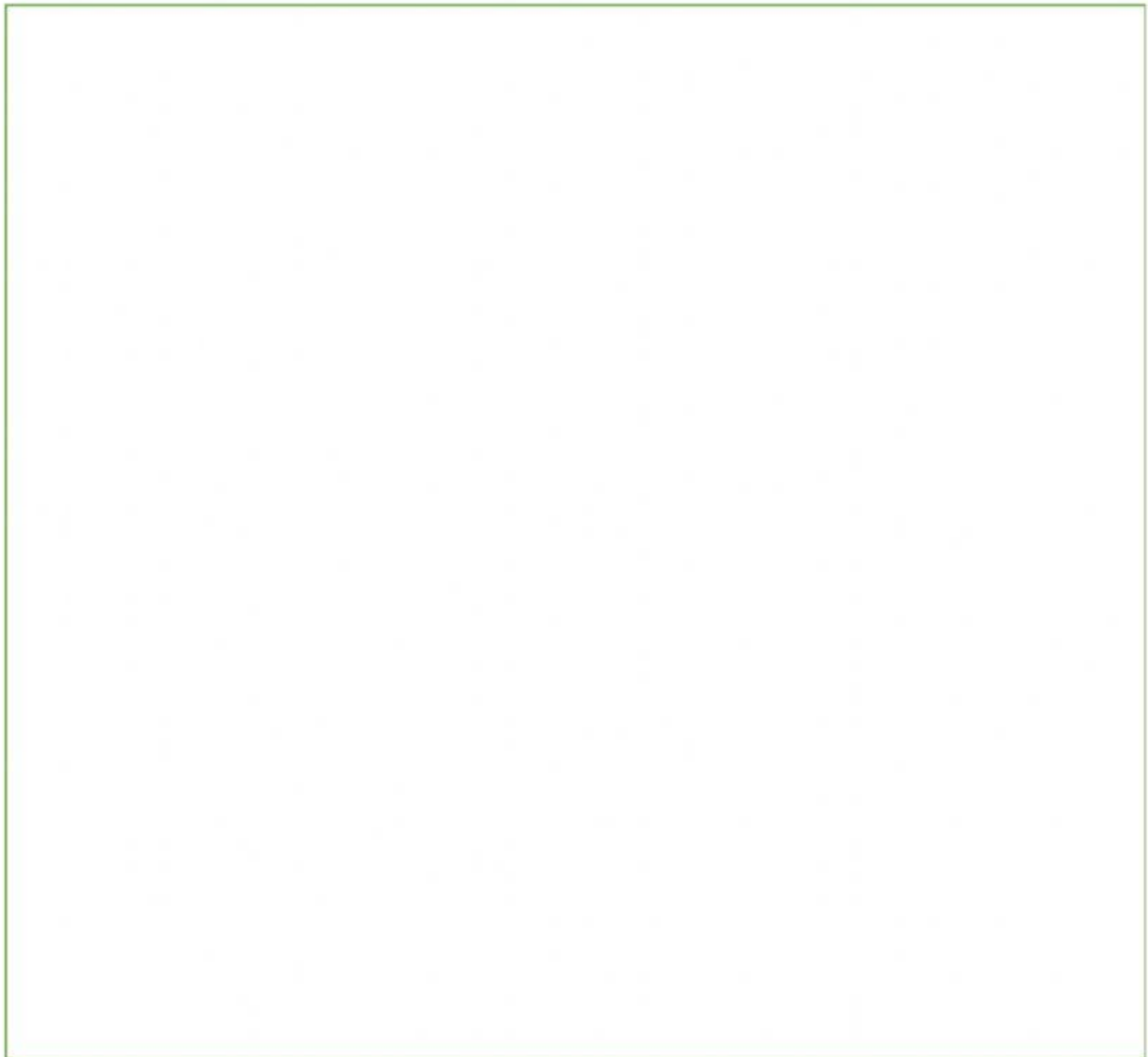


MATH MODULE YEAR 5

DATE/DAY	:	1 NOV 2021/MONDAY
TOPIC	:	DATA MANAGEMENT
CONTENT STANDARD	:	PIE CHART
LEARNING STANDARD	:	8.1.1
PERFORMANCE STANDARD	:	Determine the reasonableness of solving problem Questions for interpreting data.
LEARNING OBJECTIVES	:	Pupils are able to interpret data in the form of pie charts.
REFERENCES	:	Mathematics text book page 251

Watch the video until the end, focus to the pie chart parts.



Instructions

Please answer the exercises in page 109 in your dlp booster book then type the correct number below to get the best answer.

# PBD MODULE DSKP PRACTICE

## Pie Chart/Carta Pai

Answer each of the following questions. LS8.1.1 **PL3**  
Jawab setiap soalan berikut.

The pie chart shows the monthly expenditures and savings of Encik Ariffin.  
Carta pai di bawah menunjukkan perbelanjaan dan simpanan bulanan bagi Encik Ariffin.



1. The percentage for food is 2 times the percentage for transportation. What is the percentage for food?  
Peratusan makanan adalah 2 kali peratusan pengangkutan. Berapakah peratusan untuk makanan?

%

2. Encik Ariffin's monthly income is RM4 200. How much money does he save in each month?  
Pendapatan bulanan Encik Ariffin ialah RM4 200. Berapakah wang yang disimpannya setiap bulan?

× RM = RM

Answer = RM

3. Calculate the total expenditure of Encik Ariffin in each month.  
Hitung jumlah perbelanjaan Encik Ariffin setiap bulan.

House rental + transportation+food  
25%+20%+40% =  %

X RM =

4. What is the fraction of the house rental?  
Berapakah pecahan sewa rumah?

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