

Sacred Heart Canossian College (English Section)

Subject: Mathematics

Worksheet 1

Name: _____

2021-2022 2nd term

Class 2 A B C D

Class No.: _____

Title: Macau notes and coins

A. Write the values.

1.



_____ cents

2.



_____ dollars

3.



_____ dollars

4.



_____ cents

5.



_____ dollars

6.



_____ dollars

B. Match with lines.

1.



100 dollars

2.



10 dollars

3.



10 cents

4.



1000 dollars

C. Circle the letter of the correct answers.

1. How many different values do Macau notes have?

A. 5

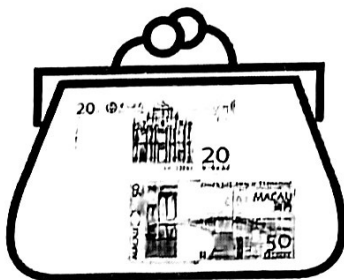
B. 6

C. 7

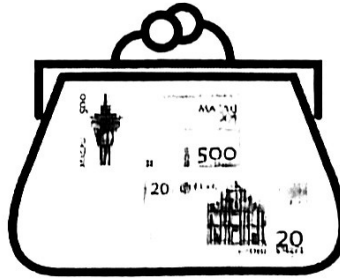
D. 8

2. Which of the following wallets has the note of the smallest value?

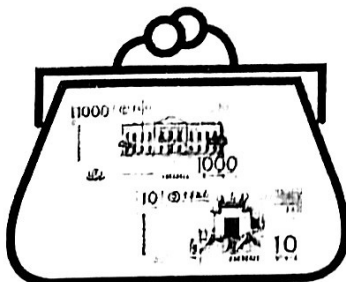
A.



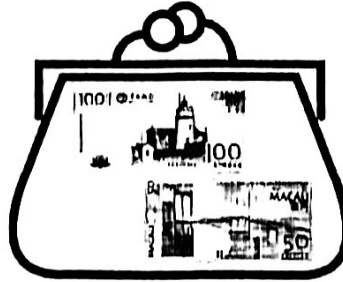
B.



C.

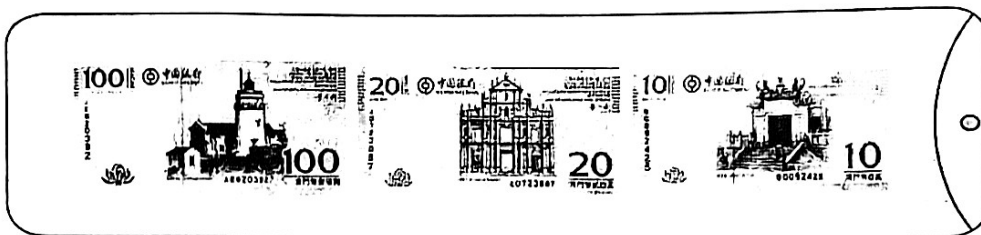


D.

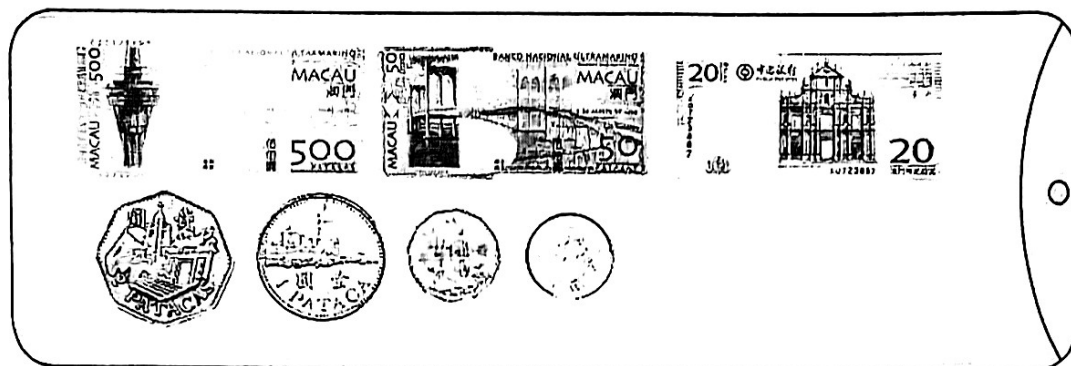


D. How much do they have? Fill in the blanks and circle the correct answers.

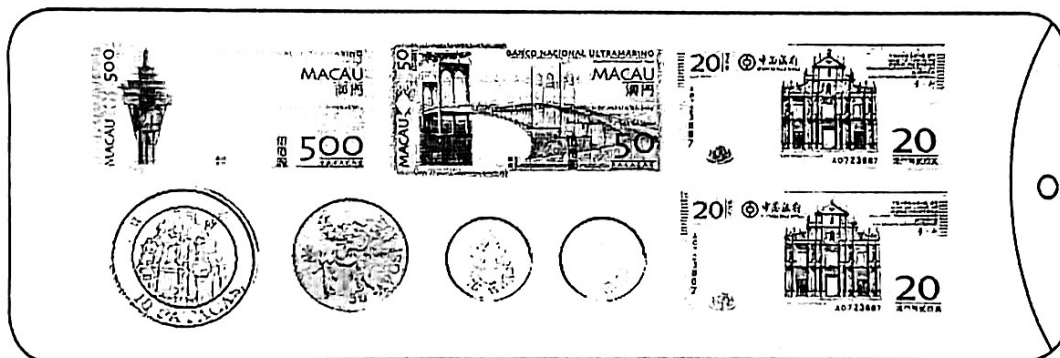
1. Annie has _____ dollars.



2. Benny has _____ dollars and _____ cents.



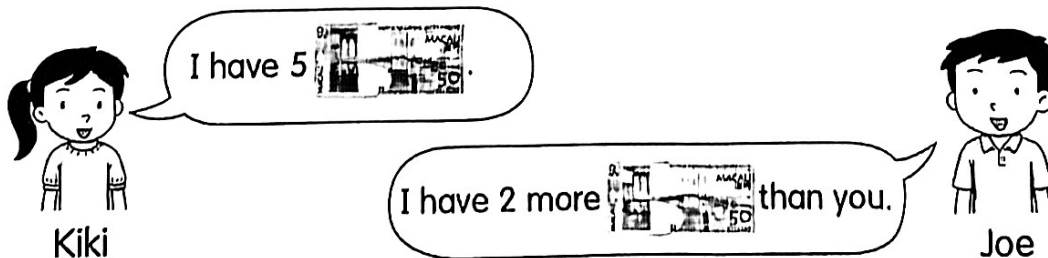
3. Cathy has _____ dollars and _____ cents.



4. (Annie / Benny / Cathy) has the least amount of money.
5. If Cathy gives the 20-dollar note in her wallet to Benny, she will have (more / less) money than Benny.

E. Let's think and fill in the blanks.



1.





Kiki has _____ dollars. Joe has _____ dollars.

Joe has _____ dollars more than Kiki.



Exchange money. Draw out the money, then fill in the blanks or circle the correct answers.

1)  \longleftrightarrow 



One 10-dollar note can be exchanged for _____ 2-dollar coins.



2)  \longleftrightarrow 


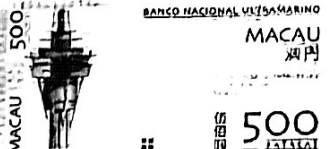

One 20-dollar note can be exchanged for _____ 5-dollar coins.




3)  \longleftrightarrow 




Two 50-dollar notes can be exchanged for _____ 10-dollar notes.

4)  can be exchanged for _____ 

5)  can be exchanged for _____ 

6)  can be exchanged for _____  and _____ 

7)  can be exchanged for 100 ( // ).

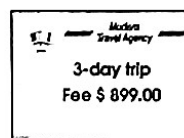
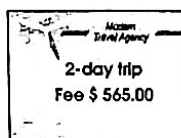
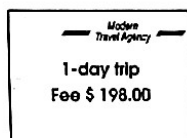
8)  can be exchanged for 50 ( / ).

G. The following pictures shows the prices of the teddy bear at three stores.



- 1) At KK store, the price of the teddy bear is _____ dollars and _____ cents.
- 2) The price of the teddy bear at _____ Store is the most expensive. The price is _____
- 3) Mum buys the teddy bear at the cheapest price. How much does she pay? Draw out the least number of notes and coins.

H. Answer the questions according to the information below.



- 1) Mr Wong joins a 2-day trip. He wants to pay with the fewest notes and coins. Draw them out.

- 2) Mr Ho joins a 1-day trip. He pays with 6 notes and 3 coins from the money below. Circle the notes and coins he pays.

