

Practice Test Unit 6 and 9

1) How much are these US coins worth?



2) What is the name of this US note?



3) What is the name of this Vietnamese note?



Practice Test Unit 6 and 9

4) How many cents are each of these coins worth?

Coin	Value in cents
Penny	_____ cents
Nickel	_____ cents
Dime	_____ cents
Quarter dollar	_____ cents
Half dollar	_____ cents
One dollar	_____ cents

5) How much does the ice cream cost?

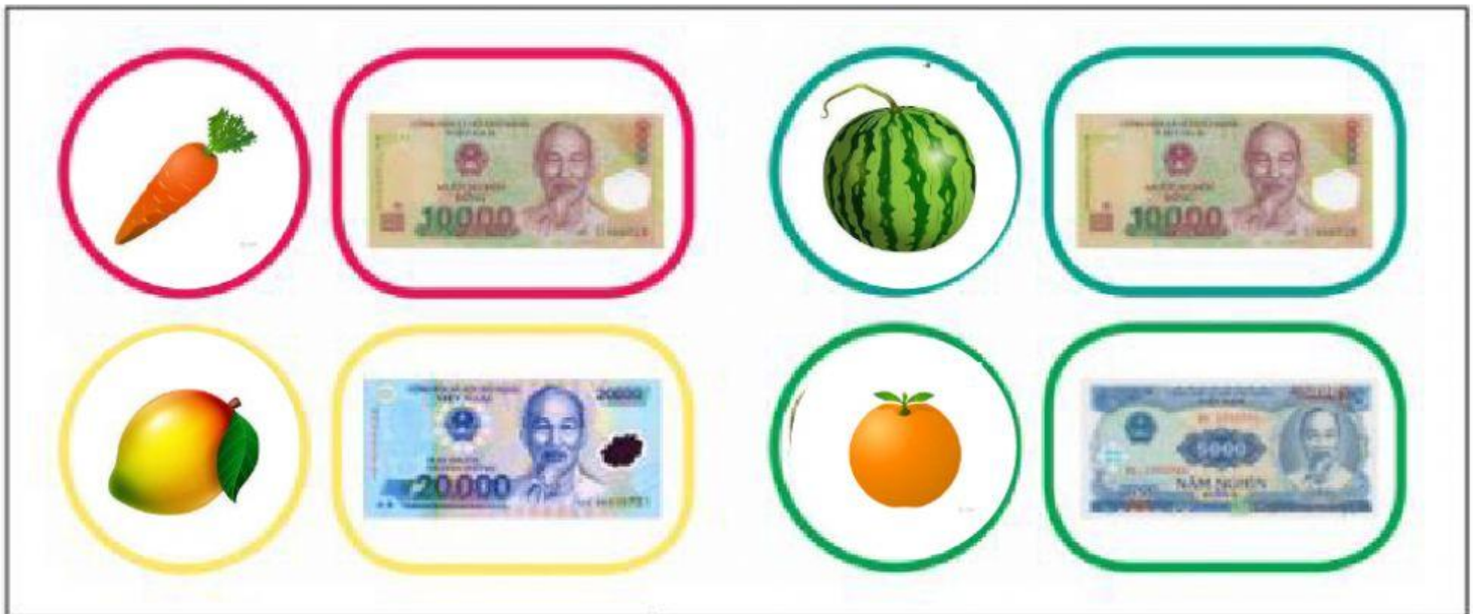
How much do the ice-creams cost?

Look at the coins and the banknote, then write the total amount down.

	 <p>_____ dollar and _____ cents</p>
	 <p>_____ cents</p>

Practice Test Unit 6 and 9

6) How much does the items cost?



How much is a carrot?	Ten Thousand VND	Fifteen Thousand VND
	Twenty Thousand VND	Thirty Thousand VND
How much is a mango?	Ten Thousand VND	Fifteen Thousand VND
	Twenty Thousand VND	Thirty Thousand VND
How much is a mango and a carrot?	Ten Thousand VND	Fifteen Thousand VND
	Twenty Thousand VND	Thirty Thousand VND
How much is an orange and a watermelon?	Ten Thousand VND	Fifteen Thousand VND
	Twenty Thousand VND	Thirty Thousand VND

7) How much money is in the jar?

<p>How much money is in this jar?</p>		<p>___ dollars</p>
---------------------------------------	--	--------------------

Practice Test Unit 6 and 9

8) Calculate the change.

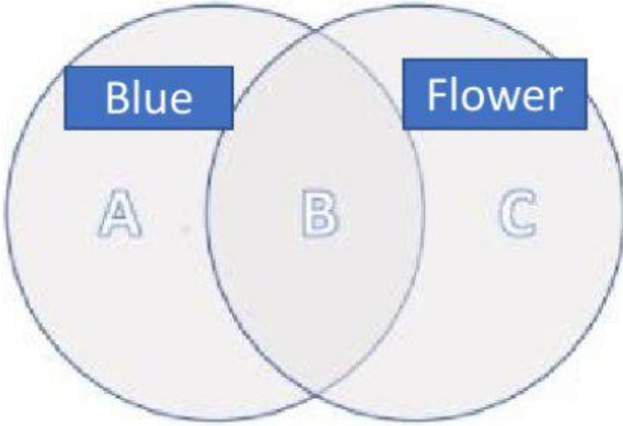
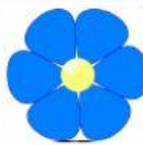
You buy	You Pay	Your change	Is your change correct?
			<p>Yes</p> <p>No</p>

9) Answer the questions.



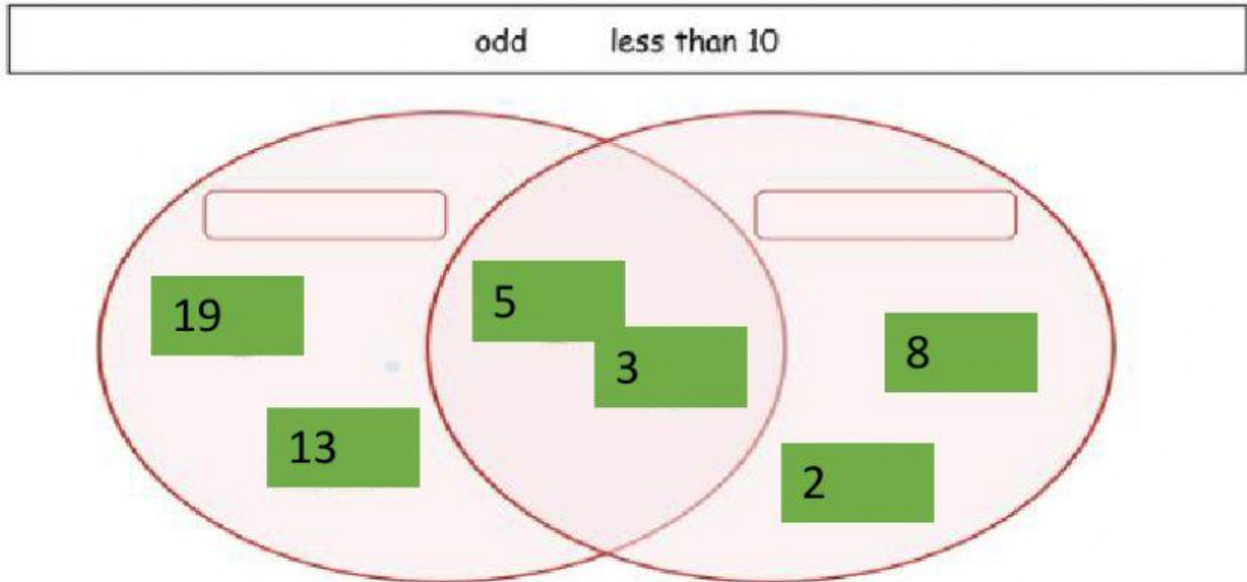
Kien has spent \$16 on a toy. What note should he use?	\$5 \$20
Thao Nguyen's mum gave her \$20 to buy a toy. The toy cost \$7. How much change should she get back?	\$_____

10) Circle the correct letter for where the picture goes on the Venn diagram.

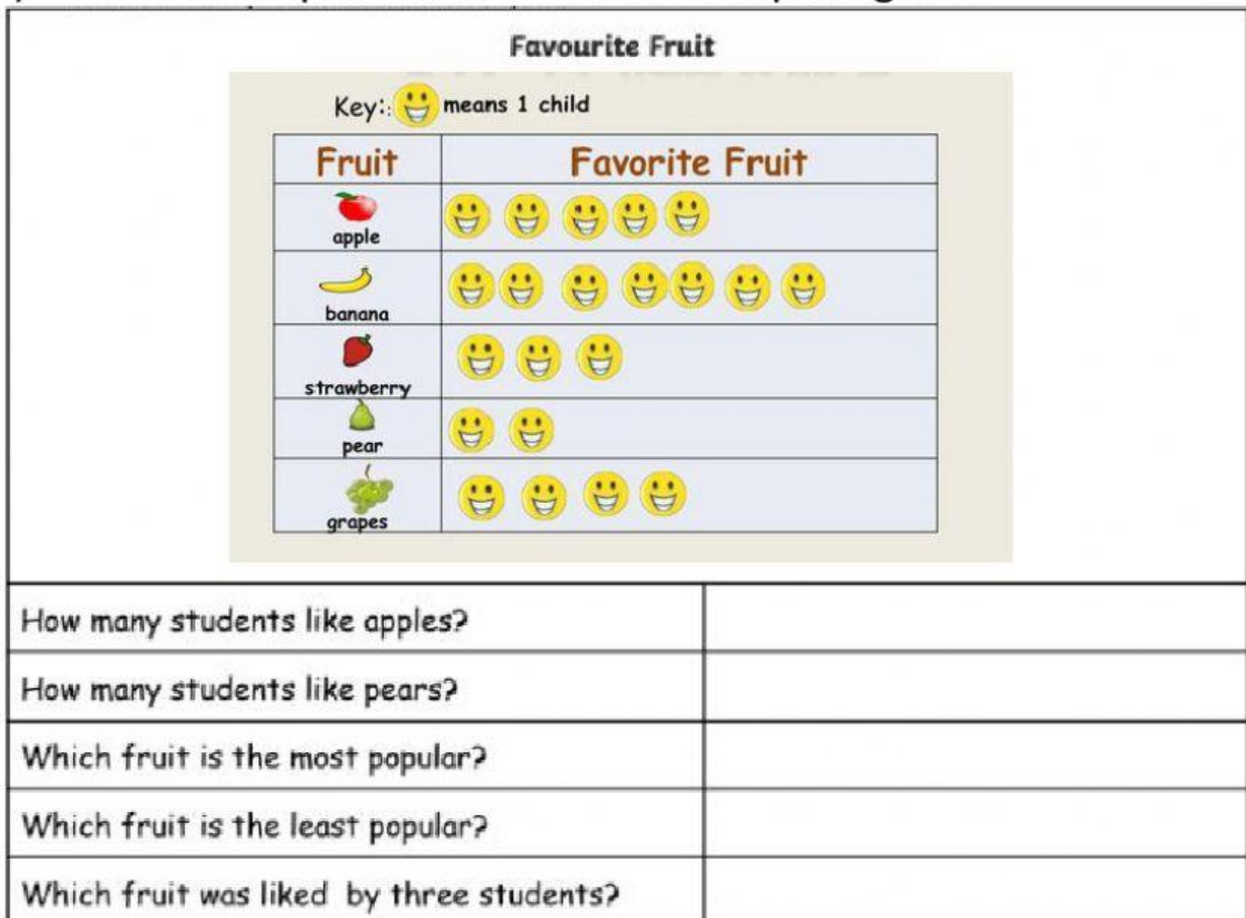
		A B C		A B C
		A B C		A B C
		A B C		

Practice Test Unit 6 and 9

11) Label the Venn diagram.

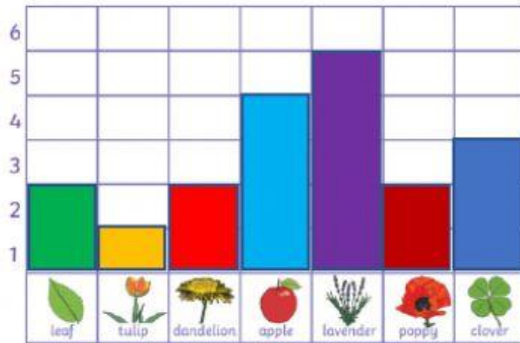


12) Answer the questions based on the pictogram.

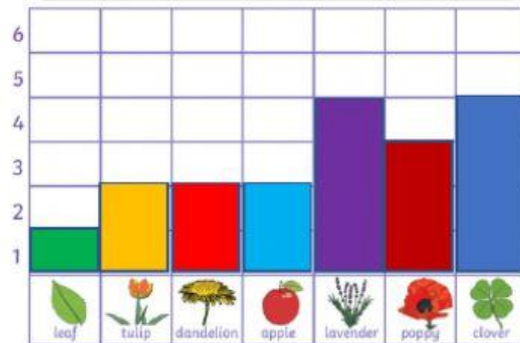


Practice Test Unit 6 and 9

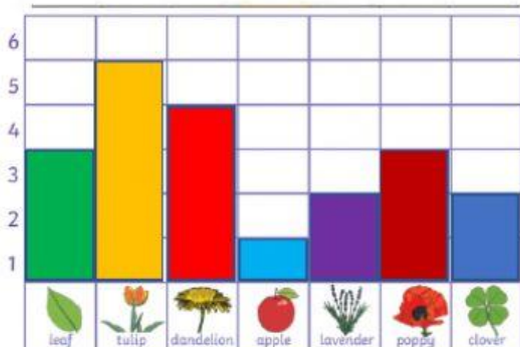
13) Select the correct bar graph that represents the data.



Yes / No



Yes / No



Yes / No