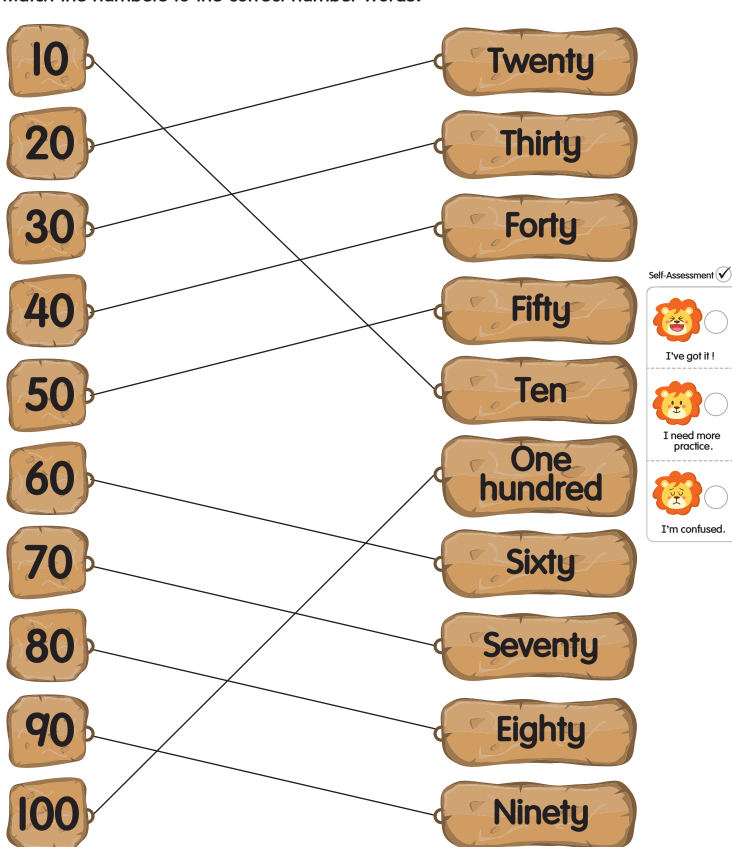
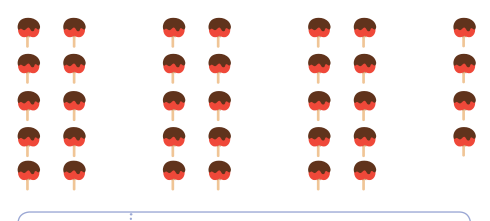
Numbers to 100

EXERCISE I Date: _____

Match the numbers to the correct number words.



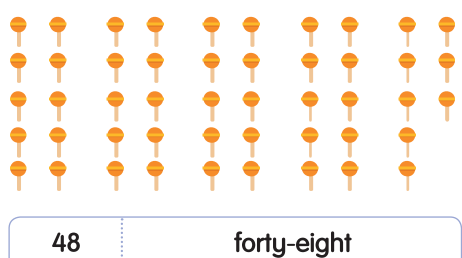
Count. Then, write in numerals and in words.

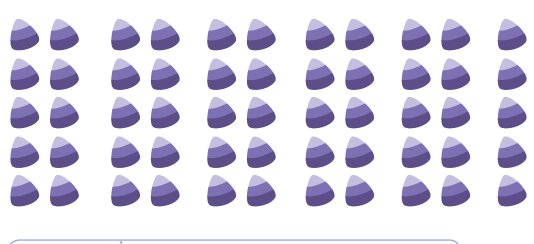


34 thirty-four



I'm confused.





55 fifty-five

Count. Then, write in numerals and in words.



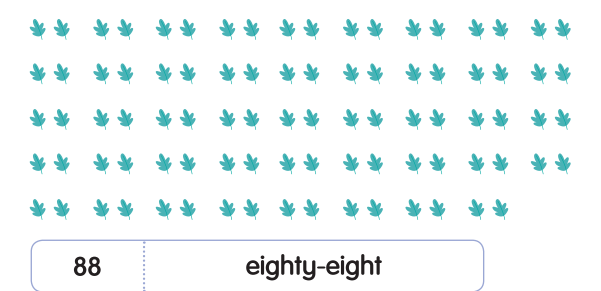
香香 香香 香香 香香 香香 香

67 sixty-seven

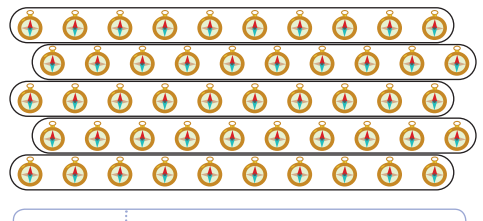


76 seventy-six

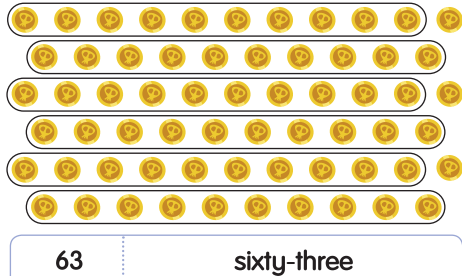




Circle groups of IO. Then, count and write in numerals and in words.

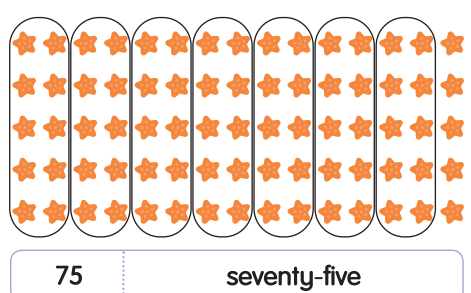


50 fifty



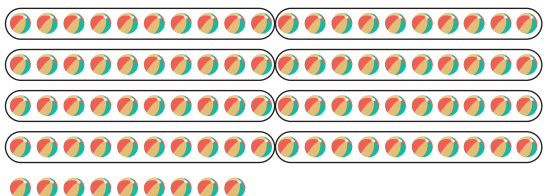


Self-Assessment 🗸



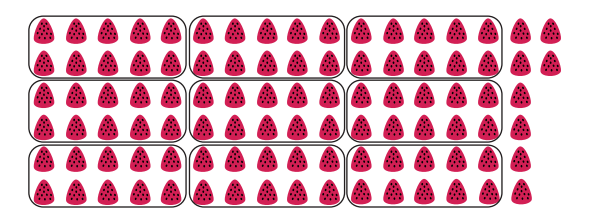
Date:

Circle groups of IO. Then, count and write in numerals and in words.



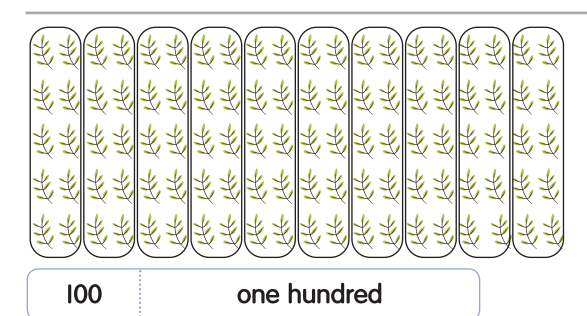
89

eighty-nine

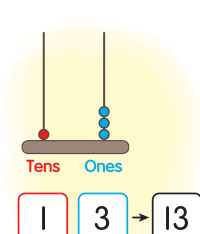


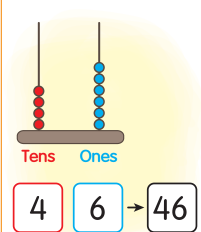
98

ninety-eight

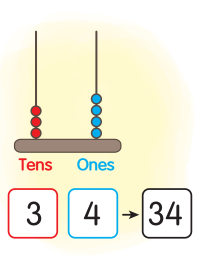


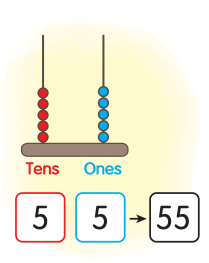
Count the beads and write the correct number in each box.

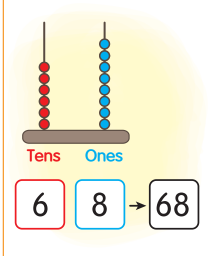


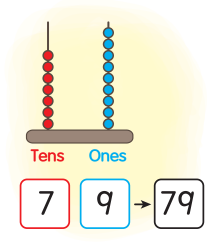


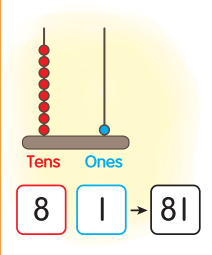


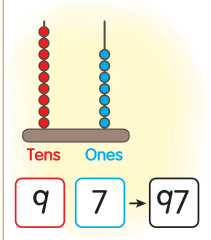












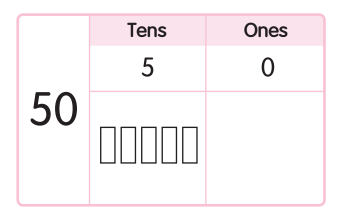
EXERCISE 7

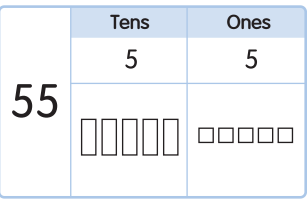
Date: _____

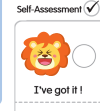
Fill in the blanks. Draw \square for tens and \square for ones.

	Tens	Ones		
	3	I		
31				

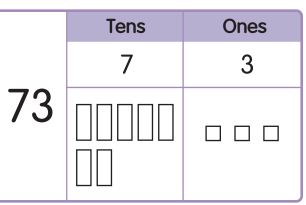
	Tens	Ones
	4	8
48		







	Tens	Ones	
	6	9	
69			



I need more practice.	
I'm confused.	

	Tens	Ones
	8	2
82		

	Tens	Ones
	9	4
94		

Fill in the blanks with the correct answers.

15 makes 1 ten and 5 ones

22 makes 2 tens and 2 ones

37 makes 3 tens and 7 ones

43 makes 4 tens and 3 ones

50 makes 5 tens and 0 one

54 makes 5 tens and 4 ones

I've got it!

Self-Assessment 🗸

61 makes 6 tens and 1 one

68 makes 6 tens and 8 ones

I'm confused.

I need more practice.

75 makes 7 tens and 5 ones

77 makes 7 tens and 7 ones

80 makes 8 tens and 0 one

82 makes 8 tens and 2 ones

96 makes 9 tens and 6 ones

99 makes 9 tens and 9 ones

Date: _

Write the number that comes after the given number.









Write the number that comes before the given number.



EXERCISE 10

Date:

Complete the number patterns.

22 | 23 | 24

25 26

Self-Assessment 🗸



I need more practice.



EXERCISE II

Date: _____

Starting with the smallest number, arrange each group of numbers below in order.





practice.

EXERCISE 12

Date: _____

Starting with the largest number, arrange each group of numbers below in order.

17	20	16	18	21	19	>	21	20	19	18	17	16
----	----	----	----	----	----	---	----	----	----	----	----	----



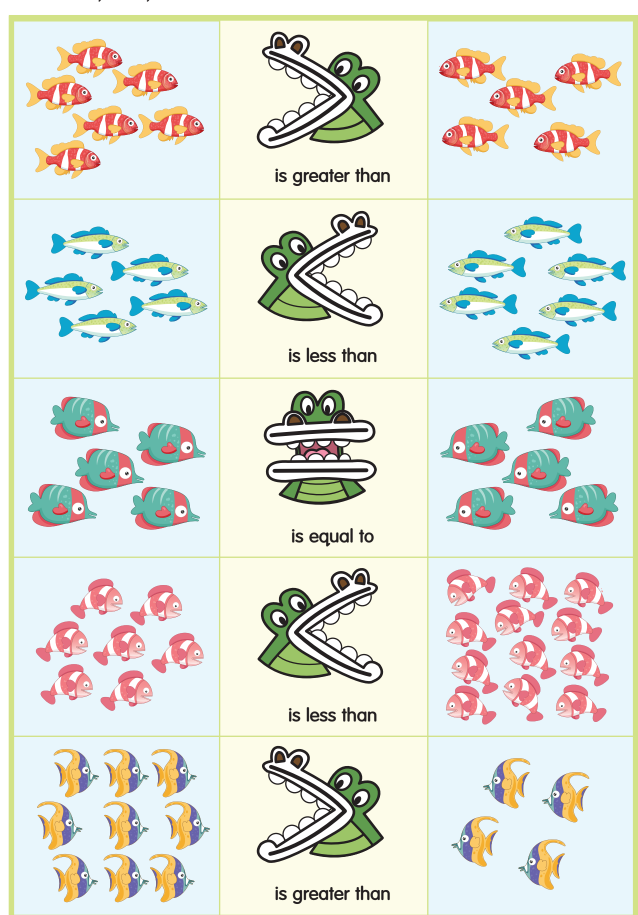






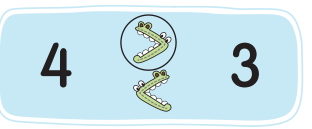


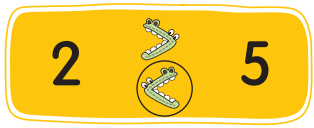
Meet Alex the alligator. He loves to eat more fish. Trace ">", "<", and "=".

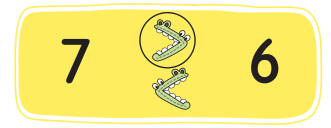


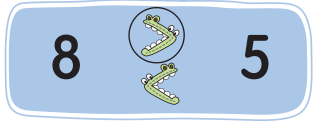


Circle the alligator to show whether the first number is greater than (>) or less than (<) the second number.

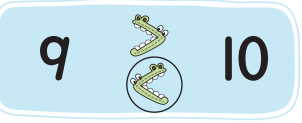






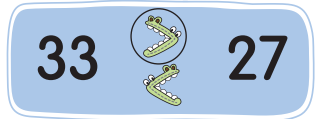


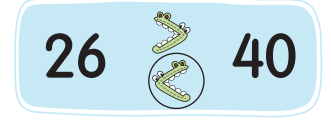


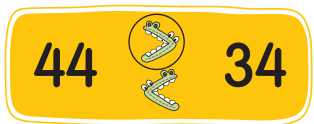




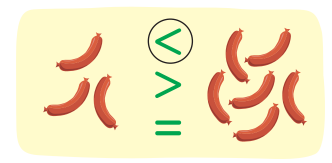


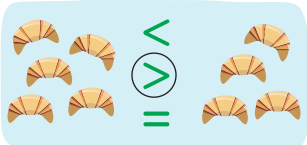


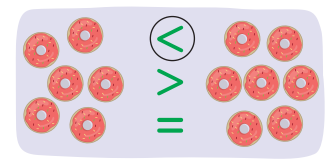


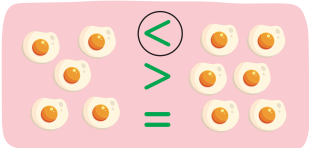


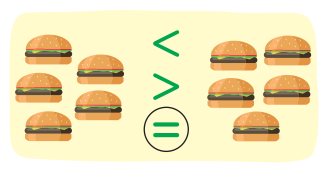
Count and compare the number of objects in each group. Then, circle the correct symbol.

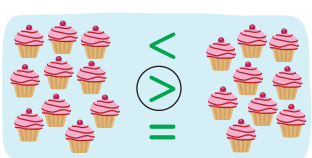


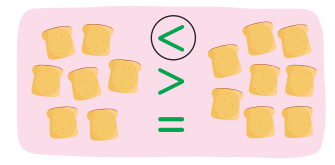


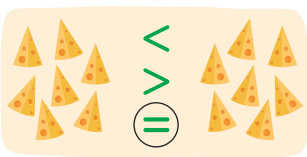


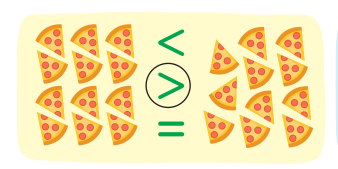


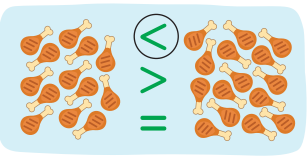
















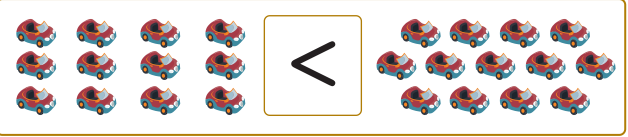




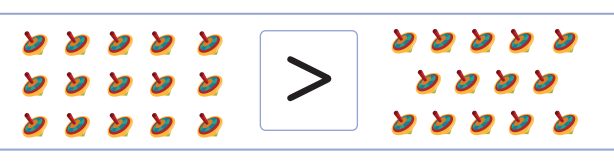


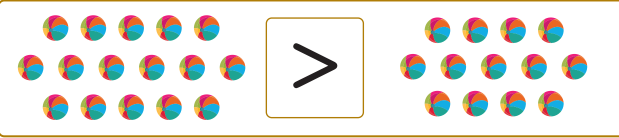
Count and compare each group of objects. Then, write ">", "<", or "=" in the box.

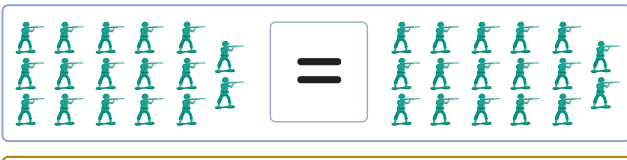














Fill in the blanks with ">", "<" or "=".

23 > 15

41 > 34

69 < 78

30 < 32

67 > 63

86 < 95

39 = 39

62 < 68

75 > 71

42 < 43

65 = 65

84 > 78

I've got it!

I need more practice.

Self-Assessment 🗸

53 > 48

19 < 26

88 > 87



46 < 50

76 > 67

89 = 89

54 > 45

79 > 77

90 > 89

Addition within 100

EXERCISE I

Date: _____

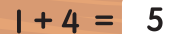
Fill in the blanks with the correct answers.

$$1+2=3$$

$$10 + 20 = 30$$

$$3 + 1 = 4$$

$$30 + 10 = 40$$



$$10 + 40 = 50$$

$$2 + 4 = 6$$

$$20 + 40 = 60$$

$$4 + 4 = 8$$

$$40 + 40 = 80$$

$$5 + 2 = 7$$

$$50 + 20 = 70$$

$$2 + 2 = 4$$

$$20 + 20 = 40$$

$$2 + 3 = 5$$

$$20 + 30 = 50$$

$$3 + 3 = 6$$

$$30 + 30 = 60$$

$$4 + 3 = 7$$

$$40 + 30 = 70$$

$$5 + 4 = 9$$

$$50 + 40 = 90$$

$$3 + 5 = 8$$

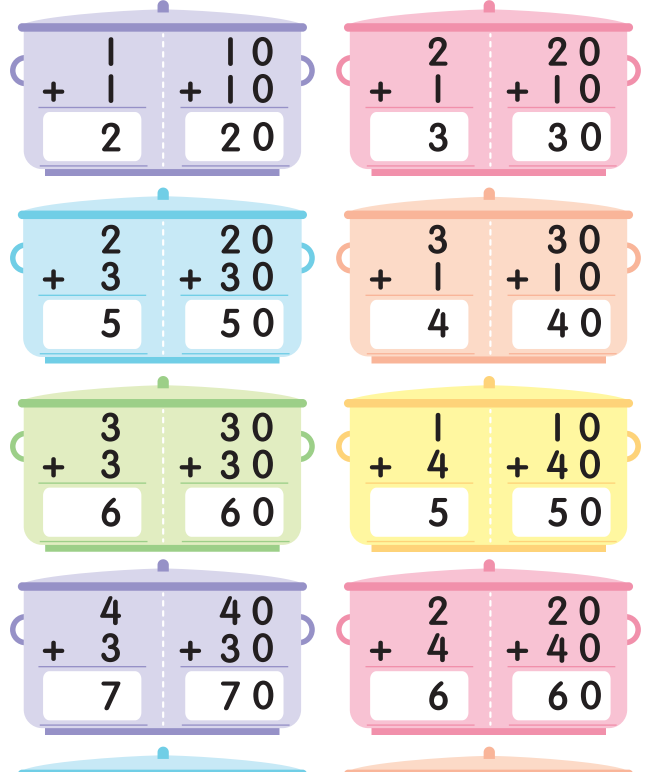
$$30 + 50 = 80$$

Self-Assessment 🗸

I've got it!

I need more

Add.



8

8



Self-Assessment 🗸





9

50

40

90

$$17 + 31 = 48$$

$$44 + 44 = 88$$

$$46 + 53 = 99$$

$$34 + 43 = \boxed{77}$$

$$31 + 33 = 64$$

Self-Assessment 🗸



61 + 25 = 86

$$42 + 41 = 83$$

$$32 + 30 = 62$$

$$71 + 28 = 99$$

$$53 + 12 = 65$$

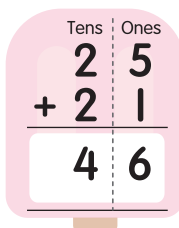
$$65 + 24 = 89$$

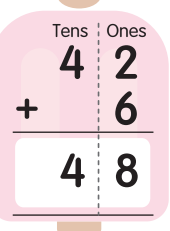
$$35 + 23 = 58$$

$$60 + 30 = 90$$

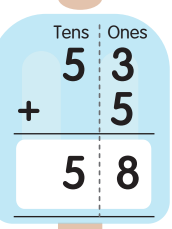
$$47 + 51 = 98$$

	Tens 2	Ones 4
+	1	3
	3	7





	Tens	Ones
	2	2
+	3	5
	5	7



+	Tens 5	Ones O 3
	6	3

	I've got it!
	I need more practice.
-	

I'm confused.

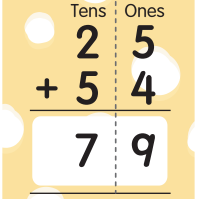
Self-Assessment 🗸

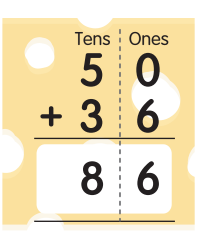
+	Tens 3	Ones 5 0
	6	5

+	Tens 4 2	Ones 5 4
	6	9

+	Tens 3 3	Ones 4 4
	6	8

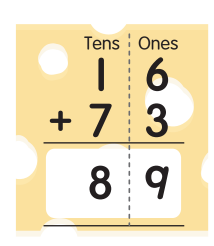
+	Tens 5 2	Ones 2 2 2	
	7	4	







Self-Assessment 🗸

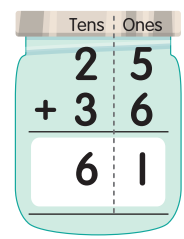


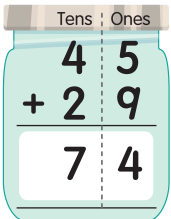
	Tens	Ones 2	
+	8	3	
	9	5	

+	Tens 5 4	Ones 8 0	
	9	8	

+	Tens 6 3	Ones 6 3	
	9	9	

Add.





	Tens	Ones	
	5	6	١
+	3	6	
	q	2	'
	7		

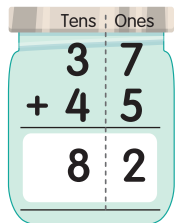
	Tens	Ones	
	2	7	1
+	3	9	
	6	6	/
			/

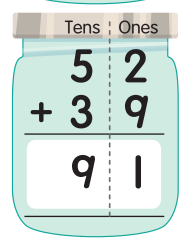
	Tens	Ones
	4	8
+	3	8
	8	6
\		<u> </u>

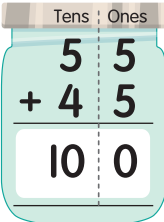
	Tens	Ones
	3	4
+	4	6
	8	0

	Tens	Ones
	4	8
+	4	9
	q	7

	Tens	Ones	
	3	5	1
+	3	5	
	7	Λ	
	/	U	









	Tens	Ones
		6
	•	
+	7	8
		U
	4	4
	7	

+	1ens 2 3	Ones 9 7
	6	6

Self-Assessment 🗸
I've got it!
I need more practice.

	Tens 5	Ones 5
+		7
	7	2

practice.	
I'm confused.	

	Tens 6	Ones 7
4	-	7
	8	4

<i>'</i>	Tens	Ones 6
+	8	9
	9	5

Date:

Add.

$$18 + 14 = 32$$

$$28 + 16 = 44$$

$$25 + 25 = 50$$

$$19 + 34 = 53$$

$$41 + 19 = 60$$

$$39 + 35 = 74$$

$$55 + 28 = 83$$











Fill in the blanks. Then, add.

$$39 + 20 = 59$$

$$\begin{array}{r} 3 & 9 \\ + 2 & 0 \\ \hline 5 & 9 \end{array}$$



$$61 + 32 = \boxed{93}$$

$$\begin{array}{c} 6 & 1 \\ + & 3 & 2 \\ \hline & 9 & 3 \\ \end{array}$$

Date:

Fill in the blanks. Then, add.

27 + 35 = 62

47 + 28 = 75

29 + 49 = 78

38 + 43 =





I've got it!



I need more practice.



$$76 + 17 = 93$$

$$58 + 38 = 96$$

Fill in the blanks with the correct answers.

$$12 + 11 = 23$$

$$15 + 54 = 69$$

$$50 + 50 = 100$$





$$19 + 60 = 79$$

$$41 + 58 = 99$$

$$61 + 36 = 97$$

$$42 + 22 = 64$$

$$66 + 33 = 99$$

$$12 + 83 = 95$$

$$100 + 0 = 100$$

Fill in the blanks with the correct answers.



Self-Assessment 🗸

Read and solve the following word problems.

There are 24 ducks in the pond. II more ducks jump in. How many ducks are there altogether?







There are

35

ducks altogether.

A baker prepared 22 cupcakes for a party. He bakes 25 more cupcakes. How many cupcakes does he have altogether?







He has

47

cupcakes altogether.



I've got it!

Self-Assessment 🗸



The ice cream seller sells 36 ice creams in the afternoon. He sells 22 more in the evening. How many ice creams does he sell altogether?





He sells

58

ice creams altogether.



They are 53 fish in the aquarium. 16 more fish are added in later. How many fish are there in the aquarium?





69



There are

69

fish in the aquarium.

Read and solve the following word problems.

There are 32 books on the shelf. The librarian puts 41 more books on the shelf. How many books are there on the shelf?

32



41



73

There are

73

books on the shelf.



There are 63 seashells in the bucket. 23 more seashells are added to the bucket. How many seashells are there in the bucket?

63



23



86



There are

86

seashells in the bucket.

Dave collected 40 postcards. His brother collected 52 postcards. How many postcards do they have altogether?

40



52



92



They have

92

postcards altogether.

A barrista made 62 cups of coffee in the morning. He made 32 more in the afternoon. How many cups of coffee did he make altogether?

62



32



94



He made

94

cups of coffee altogether.

Self-Assessment 🗸

I've got it!

I need more

practice.

Subtraction within 100

EXERCISE I

Date: _____

Fill in the blanks with the correct answers.

$$2-1=$$

$$20 - 10 = 10$$

$$4-2=2$$

$$40 - 20 = 20$$

$$7 - 3 = 4$$

$$70 - 30 = 40$$

$$6 - 4 = 2$$

$$60 - 40 = 20$$

$$8 - 7 = 1$$

$$80 - 70 = 10$$

$$9 - 2 = 7$$

$$90 - 20 = 70$$

$$5 - 2 = 3$$

$$50 - 20 = 30$$

$$5 - 3 = 2$$

$$50 - 30 = 20$$

$$7 - 2 = 5$$

$$70 - 20 = 50$$

$$7 - 1 = 6$$

$$70 - 10 = 60$$

$$8 - 5 = 3$$

$$80 - 50 = 30$$

$$9 - 1 = 8$$

$$90 - 10 = 80$$

Self-Assessment 🗸

I've got it!

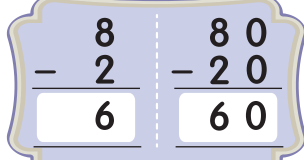
I need more

EXERCISE 2

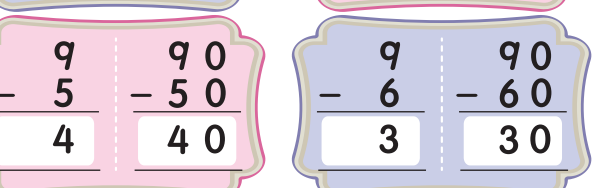
Date: _____

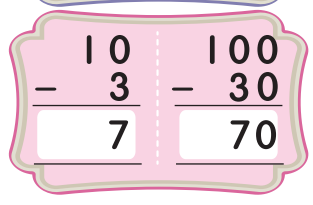
Fill in the blanks with the correct answers.

$$\begin{array}{c|cccc}
 & 6 & 6 & 0 \\
 - & 4 & 0 & -4 & 0 \\
\hline
 & 2 & 2 & 0
\end{array}$$



$$\begin{array}{c|cccc}
 & 8 & 80 \\
 - & 3 & -30 \\
\hline
 & 5 & 50 \\
\end{array}$$









I've got it!







Subtract.

$$37 - 14 = 23$$

$$78 - 16 = 62$$

$$34 - 21 = 13$$

$$53 - 40 = 13$$

$$49 - 13 = 36$$

$$85 - 30 = 55$$

$$49 - 25 = 24$$

$$66 - 23 = 43$$

Self-Assessment 🗸

$$59 - 32 = 27$$

$$88 - 44 = 44$$

$$54 - 21 = 33$$

$$89 - 75 = 14$$

$$69 - 30 = 39$$

$$90 - 30 = 60$$

$$68 - 25 = 43$$

$$74 - 24 = 50$$

$$77 - 43 = 34$$

$$99 - 12 = 87$$

$$99 - 31 = 68$$

$$95 - 53 = 42$$

Subtract.

$$23 - 13 = 10$$

$$77 - 21 = 56$$

$$26 - 21 = 5$$

$$64 - 31 = 33$$

$$33 - II = 22$$

$$68 - 20 = 48$$

$$35 - 24 = 11$$

$$69 - 48 = 21$$

$$38 - 26 = 12$$

$$75 - II = 64$$

$$48 - 17 = 31$$

$$72 - 30 = 42$$

$$46 - 20 = 26$$

$$80 - 40 = 40$$

$$47 - 35 = 12$$

$$89 - 53 = 36$$

$$54 - 31 = 23$$

$$94 - 52 = 42$$

$$58 - 15 = 43$$

$$98 - 83 = 15$$





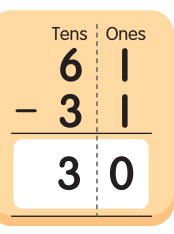




Subtract.

_	5 3	Ones 5 5
	2	0





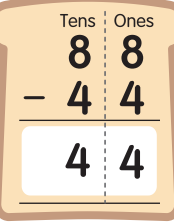


	Tens 7	Ones q
_	3	0
	4	9

Subtract.

_	Tens 7 3	Ones 6	
	4	5	





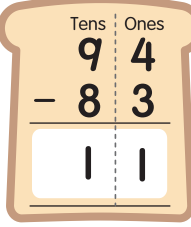


_	Tens 6 5	Ones 2 2
	I	0





I'm confused.



	Tens q	Ones q	
_	6	6	
	3	3	

EXERCISE 7

Date: _____

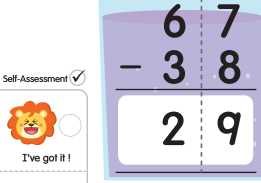
Subtract.

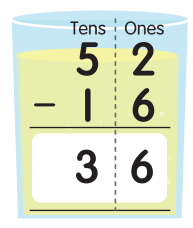
	Tens	Ones
	3	3
_	2	6
		7

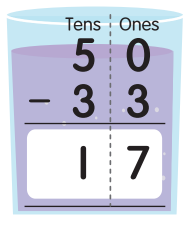
Tens | Ones

	Tens	Ones
_	2	8
		2
	•	

	Tens	Ones 8
_	Ĭ	9
	4	9









	5	Ones 5
_	4	7
		8

	Tens	Ones
		0
_	3	5
	3	5
		A

Tens q	Ones 4
- 6	8
2	6

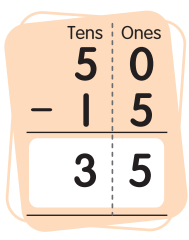
	Tens 8	Ones
_	2	
	5	9
	<u> </u>	

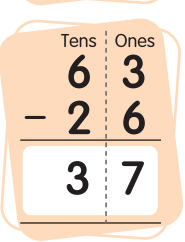
Tens 8	Ones 2
4	3

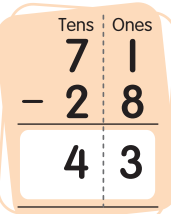
	Tens	Ones
	9	0
_	7	4.
	I	6

Date:

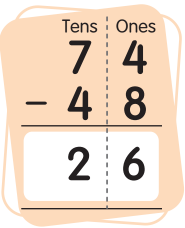
Subtract.

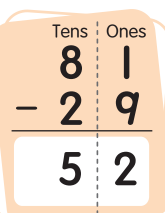














I'm confused.

_	Tens 9 2	Ones 5
	6	7

_	Tens 8 3	Ones 2 4	
	4	8	

Fill in the blanks. Then, subtract.







I've got it!





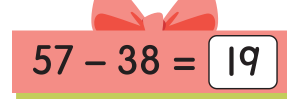
$$65 - 42 = \boxed{23}$$

$$63 - 31 = \boxed{32}$$

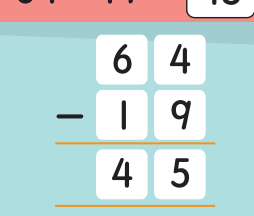
$$77 - 22 = 55$$

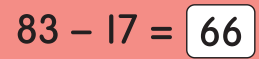
$$89 - 27 = 62$$

Fill in the blanks. Then, subtract.



$$86 - 7 = \boxed{79}$$





Q

	O	J
_		7
	6	6



Self-Assessment 🗸

$$92 - 54 = 38$$

Fill in the blanks with the correct answers.

$$\begin{array}{r} 78 \\ - 46 \\ \hline 32 \end{array}$$

Date:

Fill in the blanks with the correct answers.

$$53 - 42 = 11$$

$$38 - 25 = 13$$

$$36 - 24 = 12$$

$$70 - 50 = 20$$

$$-50 = 20$$
 $65 - 33 = 32$

$$68 - 44 = 24$$

$$89 - 68 = 21$$

$$78 - 36 = 42$$

$$46 - 30 = 16$$

$$84 - 24 = 60$$

$$97 - 31 = 66$$

$$88 - 77 = II$$

$$95 - 33 = 62$$

$$100 - 99 = 1$$

$$100 - 50 = 50$$







Read and solve the following word problems.

There are 80 pens in the drawer. 30 of them are black and the rest are blue. How many blue pens are there?

80



30



50



There are

50

blue pens.

There are 48 birds on the tree. 36 birds fly away. How many birds are there on the tree now?

48



36



12



There are

12

birds on the tree now.



I'm confused

I've got it!

Self-Assessment 🗸

There are 57 glasses of juice on the table. 22 of them are lemon juice and the rest are lime juice. How many glasses of lime juice are there on the table?





22



35



There are

35

glasses of lime juice on the table.

Mandy picked 69 strawberries from the farm. She gave 45 strawberries to her sister. How many strawberries does she have left?





45



24

She has



strawberries left.



Read and solve the following word problems.

There are 98 toys in the box. 31 of them are toy cars and the rest are dolls. How many dolls are there in the box?







There are

67

dolls in the box.



There are 64 computers in the library. 42 of them are desktops and the rest are laptops. How many laptops are there in the library?









There are

22

laptops in the library.

There are 60 children playing in the field. 30 children are girls. How many boys are there in the field?









There are

30

boys in the field.

There are 55 eggs in the basket. I5 of them are broken. How many eggs are left in the basket?







40

eggs are left in the basket.

Self-Assessment 🗸

I've got it!

I need more

practice.

I'm confused.

Time

EXERCISE I

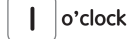
Date: _____

Write the time shown on each clock.







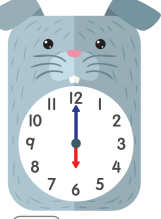




4 o'clock



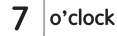






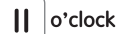








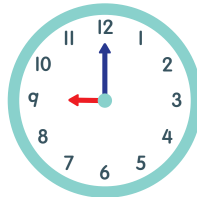




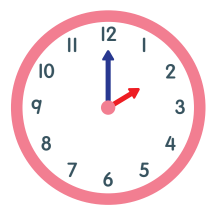


12 o'clock

Write the time shown on each clock.





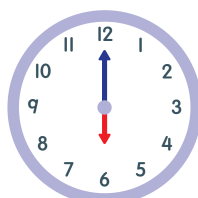


9 o'clock

10 o'clock

2 o'clock







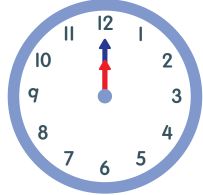


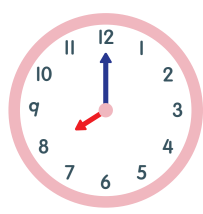
4 o'clock

6 o'clock

3 o'clock









12 o'clock

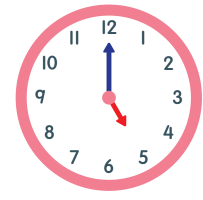
8 o'clock

7 o'clock

Draw the hour hand on each clock.







11:00

8:00

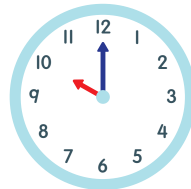
5:00



I'm confused.



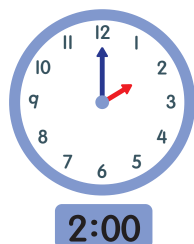


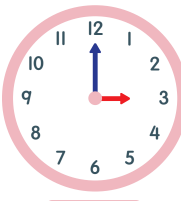


1:00

12:00

10:00



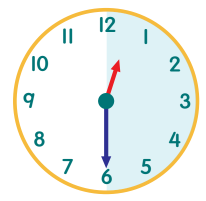




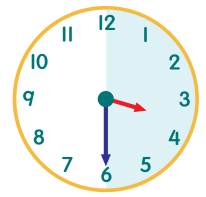
3:00

7:00

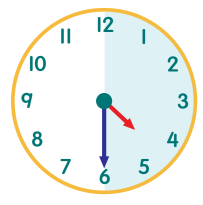
Write the correct time shown on each clock.



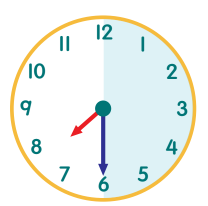
half past 12



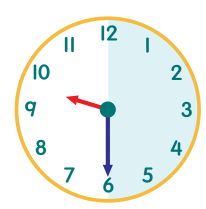
half past 3



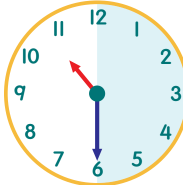
half past 4



half past 7



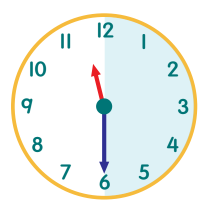
half past **q**



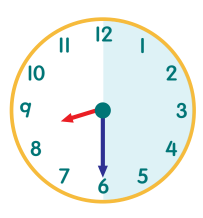
half past [10]



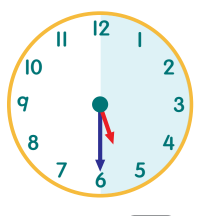
I'm confused.



half past | |



half past 8



half past 5

Write the correct time shown on each clock.







half past 12

half past 8

half past 3



I'm confused.







half past 6

half past 9

half past I







half past 10

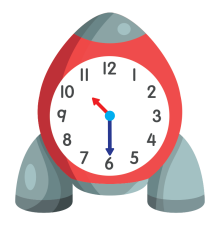
half past 5

half past II

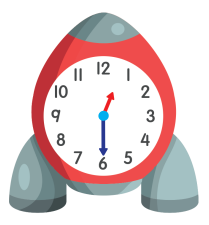
Draw the minute hand on each clock.



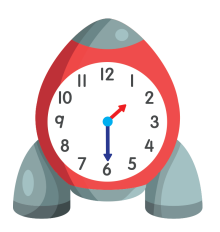
8:30



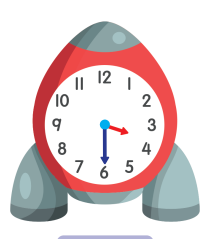
10:30



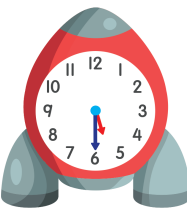
12:30



1:30



3:30



5:30



I'm confused.



6:30



II:30



9:30

Colour the correct time shown on each clock.



9:30

9:00

12:00



3 o'clock

Half past 3

Half past 5



practice.

I'm confused.



Half past II

I o'clock

Half past I



9:00

6:00

8:30



5:30

6:30

6:00



Half past 8

7 o'clock

8 o'clock



Half past 6

6 o'clock

9 o'clock



12:30

11:00

12:00

Tick (\checkmark) the correct time shown on each clock.



 \checkmark It is half past 7.

It is half past 6.

It is I2:00.

√ It is 6:00.

It is half past II.

 \checkmark It is half past 10.

✓ It is 3:00.

It is 3:30.

It is 6:30.

✓ It is 9:30.



Look at each of the pictures below. Write the correct time.



Mother goes to the market at 7:00 every morning.

or 7 o'clock



Mikayla and Ryder go jogging at 8:30 in the morning.

or half past 8





Irene's violin class starts at 2.30 in the afternoon.

or half past 2



I need more

practice.



Wendy walks her dog in the park at 6:00 every day.

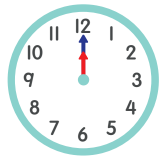
or 6 o'clock



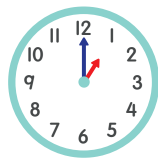
Keith watches television at

9:00 every night before or 9 o'clock

Draw the hour hand and minute hand on each clock below.



I hour from now it will be





3 hours from now it will be





2 hours from now it will be





4 hours from now it will be





Self-Assessment 🗸

I've got it!

I need more practice.

11 12 1 9 2 8 4 7 6 5

5 hours from now it will be

Draw the hour hand and minute hand on each clock below.



I hour ago it was





2 hours ago it was







I've got it!



I need more practice.



10 9

4 hours ago it was



I hour ago it was

3 hours ago it was

Arrange the days of the week in the correct order by numbering I-7.

Saturday 7

Wednesday 4

Monday

2

Tuesday 3

Sunday

1

Thursday

5

Friday

6

Fill in the blanks.

- There are
 days in a week.
- 2. The day before today is called **yesterday**
- 3. The day after today is called **tomorrow**
- 4. Today is Saturday. Tomorrow is Sunday
- 5. The day before Thursday is Wednesday
- 6. The day before yesterday was Tuesday. Today is Thursday
- 7. The day after Friday is Saturday
- 8. Yesterday was Monday . Today is Tuesday.
- 9. The day after tomorrow is Tuesday. Today is Sunday
- 10. Today is Tuesday . Tomorrow is Wednesday.



Look at the pictures below and fill in the blanks with the correct words.



Bernard wakes up at 8:00 in the morning . or 8 o'clock



Father goes to work at 8:30 every morning or half past 8



Self-Assessment 🗸

Laura leaves her school for home at

1:30 in the afternoon.

or half past 1



Moses and his sister do their homeworks at 3:00 in the afternoon or 3 o'clock



Sabrina goes to bed at 9:30
every night or half past 9

Date:

Fill in the blanks with the correct answers.

There are

12

months in a year.

2. We celebrate Christmas in

December

3. The month after June is

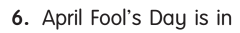
July

4. New Year is celebrated in

January

5. The month after July is

August



April

7. Valentine's Day is celebrated in

February

8. The third month of the year is

March

9. Mother's Day is celebrated in

May



is between August and October.

II. Halloween is celebrated on the 31st of

October

12. We celebrated Father's Day in

June

13. The month before December is

November







I'm confused.

Self-Assessment ✓

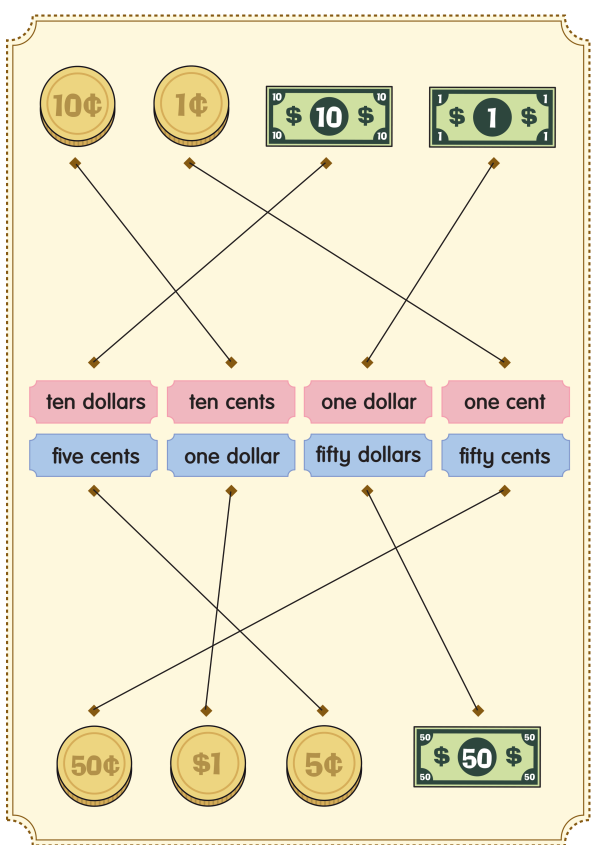


Money

EXERCISE I

Date: _____

Match correctly.



Self-Assessment 🗸

I've got it!

Write the value of each coin and note in words.



twenty cents



five cents



ten dollars



one cent



fifty cents



two dollars





I've got it!



fifty dollars



five dollars



one dollar







ten cents



one dollar



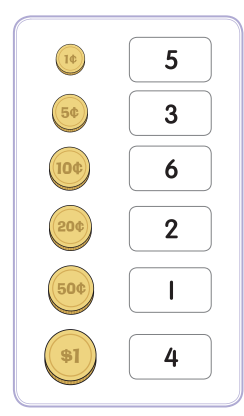
one hundred dollars

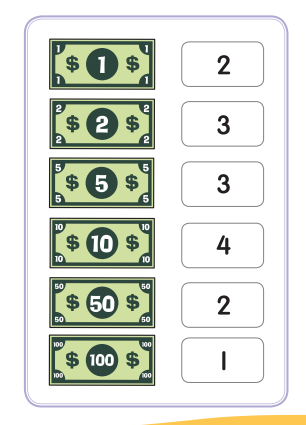
Count and fill in the blanks.



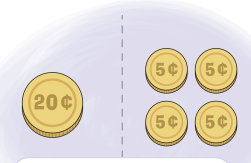


I'm confused.





Count and write the correct answer in each box.



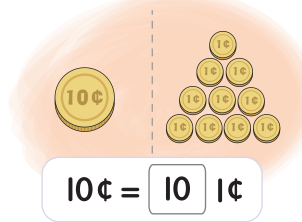




$$I = \begin{bmatrix} 10 \end{bmatrix} 10$$









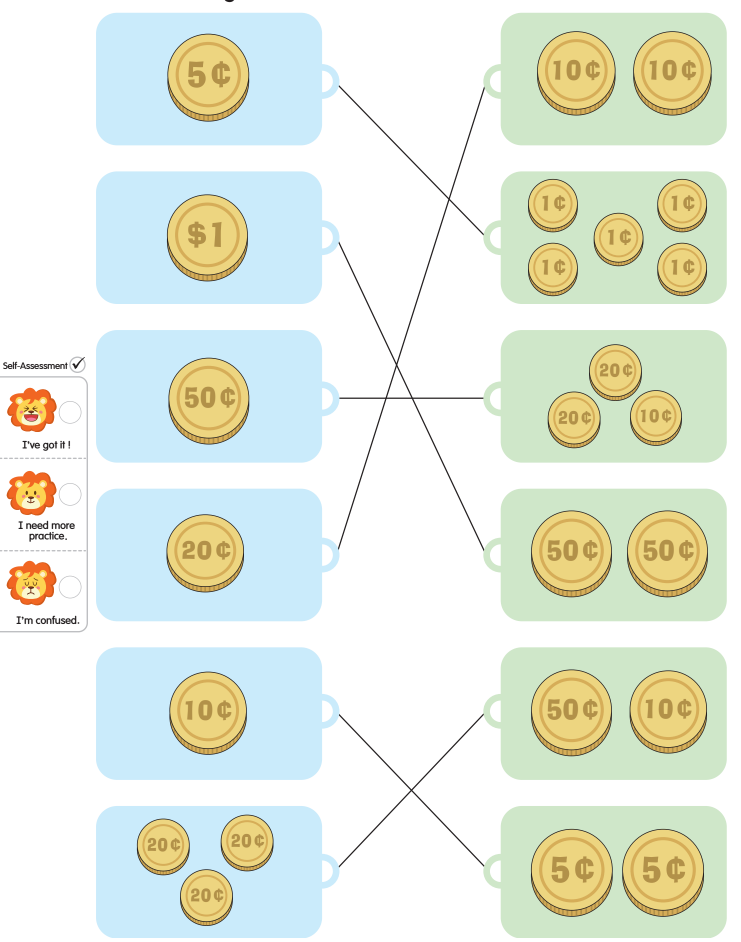








Match correctly.



Match correctly.









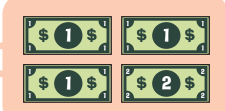




















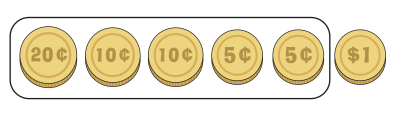




Circle the correct amount of coins according to the price of each item.







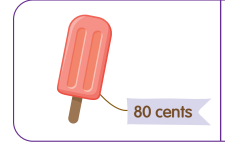


I'm confused.

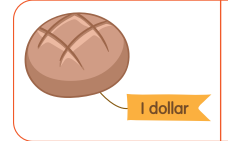


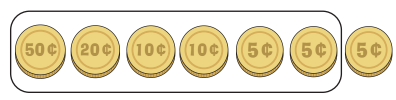












Date: ___

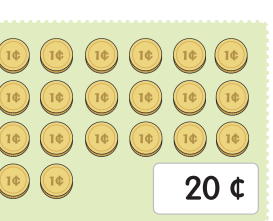
Count and write the total amount of money in each box.

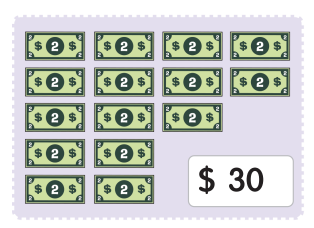




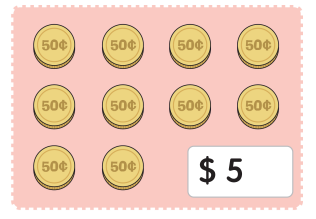


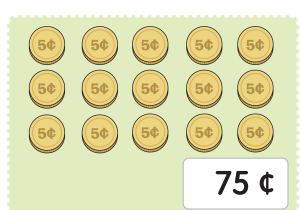








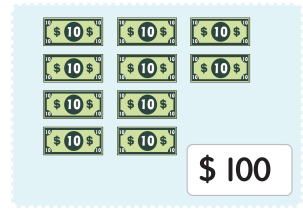
















Count and write the total amount of money in each box.























Count and write the total amount of money in each box.







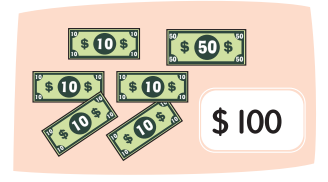










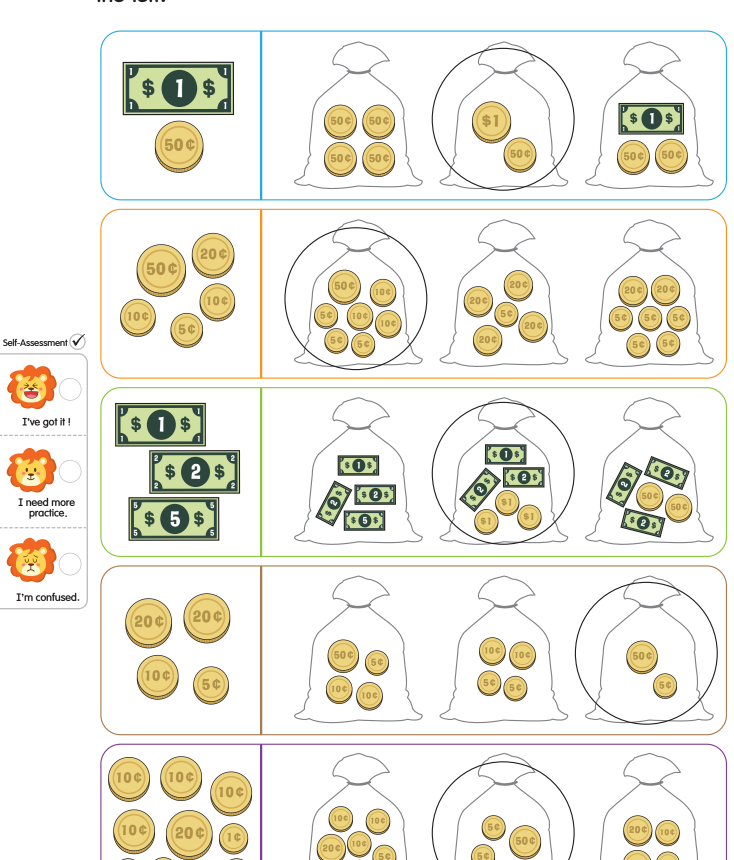






I'm confused.

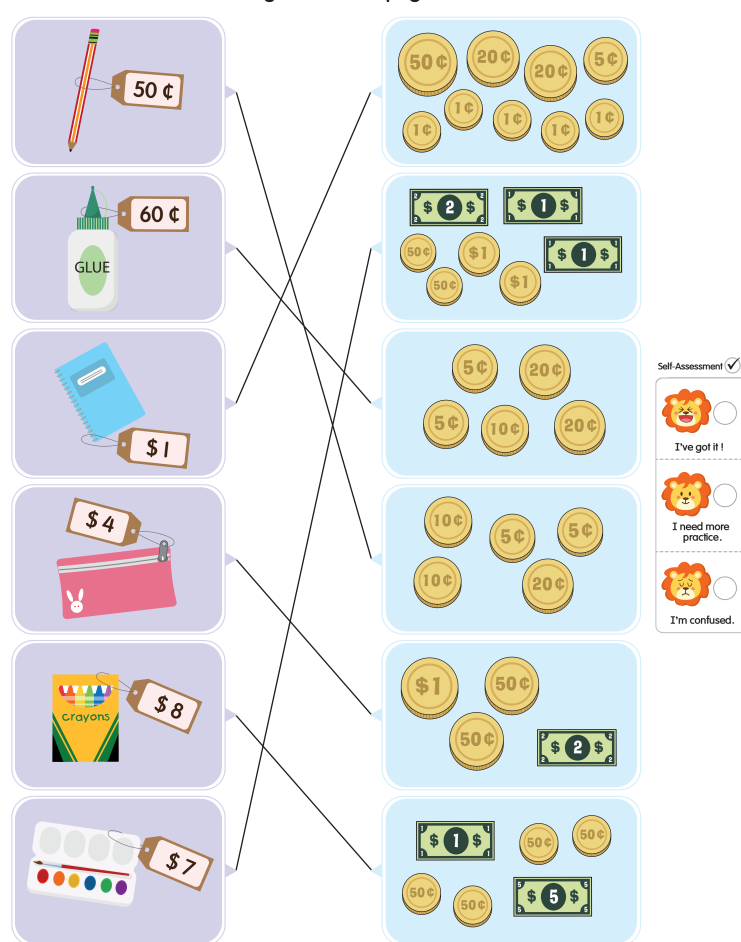
Circle the bag that contains the same amount of money as that on the left.



I've got it!

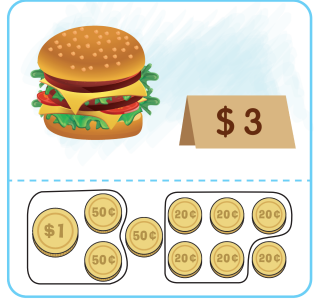
I need more practice.

Match the amount of money needed to pay for each item.

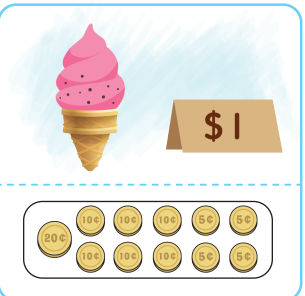


Circle the coins or notes that are needed to buy each item.















Colour the correct amount of coins and notes needed to buy each item.





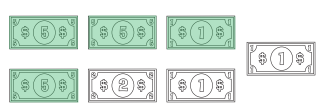


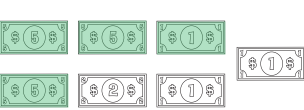










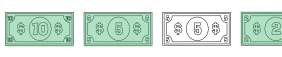














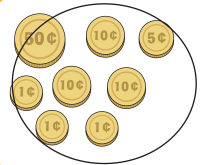
I'm confused.

Write the total amount of money in each box. Then, circle the set that has more money.





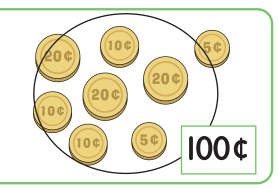


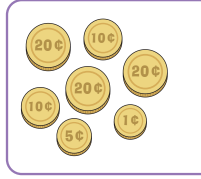






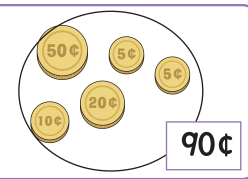




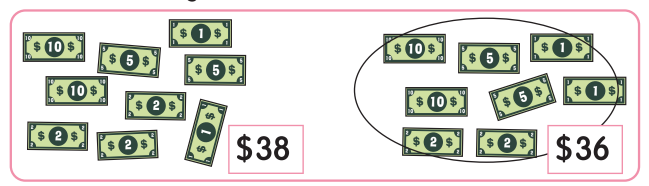


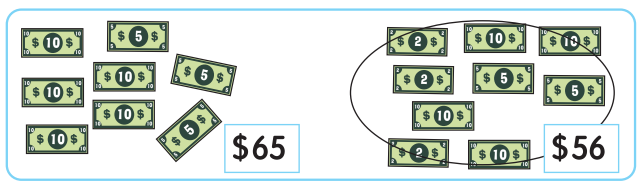
86¢

88¢



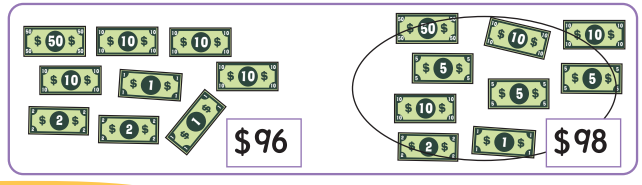
Write the total amount of money in each box. Then, circle the set that has less money.





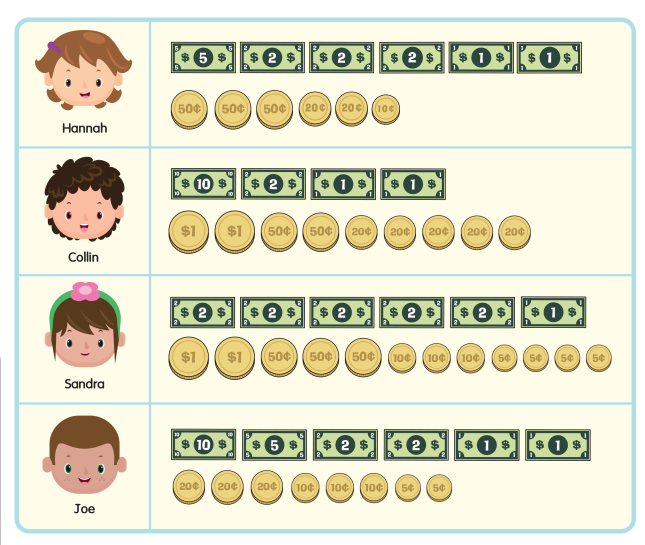








The picture graph below shows the savings of 4 children. Fill in the blanks with the correct answers.





I'm confused.

Self-Assessment 🗸

- I. Hannah has dollars.
- 2. Collin has dollars.
- 3. Joe saved the highest amount of money.
- 4. Hannah and Sandra have the same amount of money.
- 5. The total amount of money saved by Collin and Joe is40 dollars.