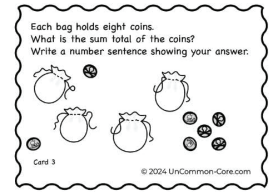
Pirates' Gold: Multiplication Task Cards



Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

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Isabelle Hoag M. ED.
Director of Education
UnCommon-Core.com

Hello Teachers,

Thank you for downloading this handout. After decades of teaching, now I am sharing some of the activities I designed for my students and some new ones as well.

Visit <u>UnCommon-Core.com</u> and sign up for your free copy of Colorful Collections: *A Mindful Exploration of Proper Fractions.*You will also receive Wednesday morning emails with teacher tips, educational ideas, or free copies of products I'm making. You get to use them for free and I get the benefit of your comments and suggestions!

Colorful Collections

A Mindful Exploration of Proper Fractions

A Mindful Exploration of Proper Fractions

A Mindful Exploration of Proper Fractions

Indiana Annual Annu

Also, visit my Teachers Pay Teachers store <u>UnCommon-Core dot com</u>.

Thank you again. All the best,

Isabelle

Isabelle Hoag M.Ed. Director of Education UnCommon-Core.com

Table of Contents

Hello Teachers	2
Printing and Preparation	4
Task Cards	6
Student Cover	30
Answer Sheets	31
Scratch Paper	39
Answer Key	40
Terms of Use	48

Planning and Preparation

Thank you for choosing Pirate Gold: Multiplication Task Cards. You can use these 48 cards as the basis of a small group or whole class lesson. Alternatively, they would make a great an anchor activity.

Each crew keeps a different number of coins in their swag bags so they can total their loot with some quick multiplication and addition. The stories on the back of the cards share key information that students may want to reference as they work.

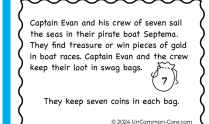
There are twelve cards for each captain and crew. With few exceptions, the only information that changes is the number of coins in each pouch. Invite your students to think about what does or does not change with each set of cards.

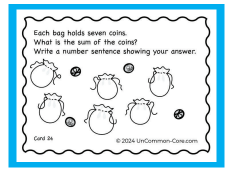
Please test your printer settings to make sure the back and front of the pages are correctly aligned. Consider printing the cards on stiff paper with a different color for each crew. This would give students another clue as to the number of coins in each pouch, and help you sort or organize the cards.

Laminating the task cards is the best way to make sure you can use them for many years to come.

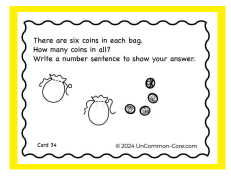




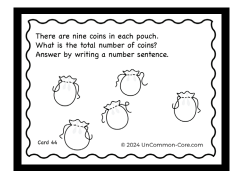


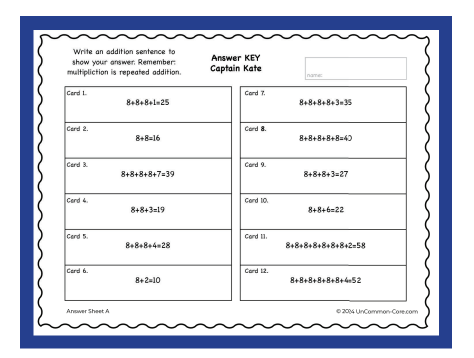












There are two answer sheets labeled A and B. They could be printed back to back. Having students complete both sheets lets students directly experience multiplication as repeated addition. Completing both answer sheets also helps students make sense of when to multiply vs. when to add. Another way to use both answer sheets would be to have students complete sheet A the first time they get a card, and complete sheet B when and if they get that same card again.

Depending on the needs of your students' needs, assign some math groups Answer Sheet A and others Answer Sheet B.

After you decide which answer sheets to use, you might make a packet for each student.

Parenthe 8x) + 2 = 40+2 = 42 ses say,"Do this first!" (5+2) = 8x7 = 56 es in your number sentence.	Answer KEY Captain Kate	name:
Card 1.	(3×8)+1=25	Card 7.	(4×8)+3=35
Card 2.	2×8=16	Card 8.	5x8=40
Card 3.	(4×8)+7=39	Card 9.	(3x8)+3=27
Card 4.	(2×8)+3=19	Card 10.	(2x8)+6=22
Card 5.	(3×8)+4=28	Card 11.	(7×8)+2=58
Card 6.	(1×8)+2=10	Card 12.	(6x8)+4=52

Staple together:

- The student cover followed by
- The answer sheets in order from 1 to 48 with
- The scratch paper at the end.

I hope that your students benefit from using these task cards and that you enjoy them, too. Please send me your questions and comments,

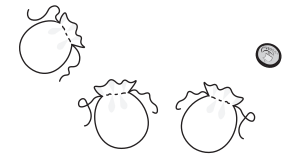
All the best,

Isabelle

Isabelle@UnCommon-Core.com

Eagle-eyed students will notice that some numbers on each answer sheet are in bold print. Challenge them to figure out why. (Multiples of the number of coins each crew keeps in their swag bags are printed in bold.)

There are eight coins in each bag. How many coins in total? Write a number sentence to show your answer.



Card 1

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There are eight coins in each pouch. How many coins altogether? Show your answer by writing a number sentence.





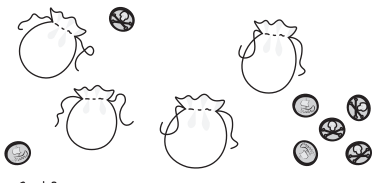
Card 2

© 2024 UnCommon-Core.com

Each bag holds eight coins.

What is the sum total of the coins?

Write a number sentence showing your answer.



Card 3

© 2024 UnCommon-Core.com

There are eight coins in each bag. Find the sum of the coins. Write a number sentence to show your answer.







Card 4

Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

© 2024 UnCommon-Core.com

Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

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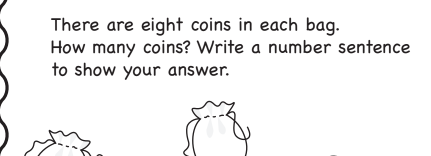
Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

© 2024 UnCommon-Core.com

Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.





Card 5

© 202 UnCommon-Core.com

Each pouch holds eight coins. How many coins altogether? Write a number sentence to show your answer.







Card 6

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Each pouch holds eight coins.
What is the sum total of the coins?
Write a number sentence to show your answer.



Card 7







There are eight coins in each pouch. What is the total number of coins? Answer by writing a number sentence.



Card 8







Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

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They keep eight coins in each bag.

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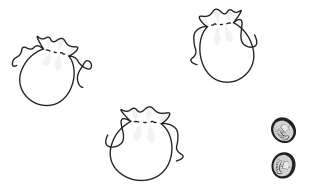
They keep eight coins in each bag.

© 2024 UnCommon-Core.com

Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

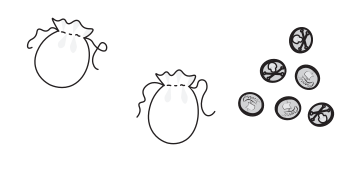
They keep eight coins in each bag.

Each pouch holds eight coins. What is the total number of coins? Write a number sentence showing your answer.



Card 9

There are eight coins in each bag. How many coins in all? Write a number sentence to show your answer.



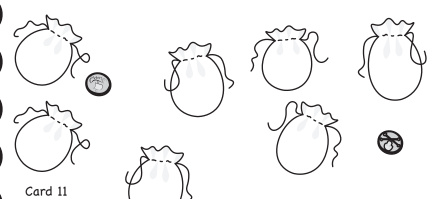
Card 10

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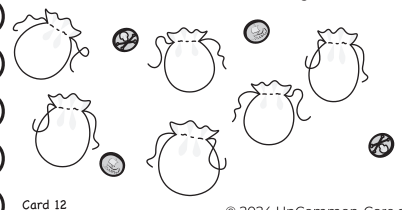
There are eight coins in each baq. What is the sum total of the coins? Write a number sentence to show your answer.

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Each bag holds eight coins. What is the sum of the coins? Write a number sentence showing your answer.



Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

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Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

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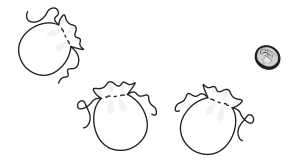
They keep eight coins in each bag.

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Captain Kate and her crew of eight sail the seas in their pirate boat Octavia. They find treasure or win pieces of eight in boat races. Captain Kate and the crew keep their loot in swag bags.

They keep eight coins in each bag.

There are seven coins in each bag. How many coins in total? Write a number sentence to show your answer.



Card 13

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There are seven coins in each pouch. How many coins altogether? Show your answer by writing a number sentence.





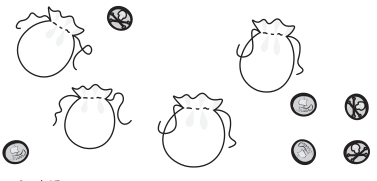
Card 14

© 2024 UnCommon-Core.com

Each bag holds seven coins.

What is the sum total of the coins?

Write a number sentence showing your answer.



Card 15

© 2024 UnCommon-Core.com

There are seven coins in each bag. Find the sum of the coins. Write a number sentence to show your answer.







Card 16

Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each baq.

© 2024 UnCommon-Core.com

Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.

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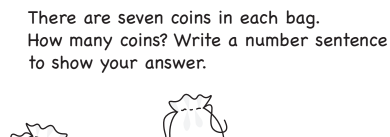
Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

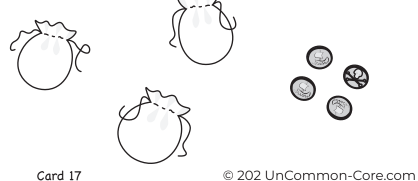
They keep seven coins in each bag.

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Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.





Each pouch holds seven coins. How many coins altogether? Write a number sentence to show your answer.



Card 18 © 2024 UnCommon-Core.com

Each pouch holds seven coins.
What is the sum total of the coins?
Write a number sentence to show your answer.



Answer by writing a number sentence.

Card 20

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There are seven coins in each pouch.

What is the total number of coins?

Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.

© 2024 UnCommon-Core.com

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They keep seven coins in each bag.

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They keep seven coins in each bag.

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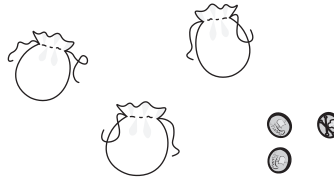
Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.

Each pouch holds seven coins.

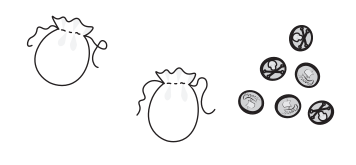
What is the total number of coins?

Write a number sentence showing your answer.



Card 21 © 2024 UnCommon-Core.com

There are seven coins in each bag. How many coins in all? Write a number sentence to show your answer.

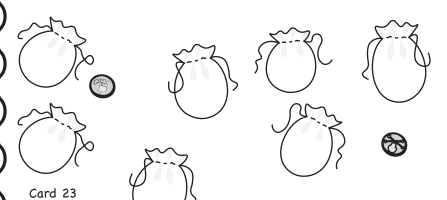


Card 22

© 2024 UnCommon-Core.com

© 2024 UnCommon-Core.com

There are seven coins in each bag. What is the sum total of the coins? Write a number sentence to show your answer.

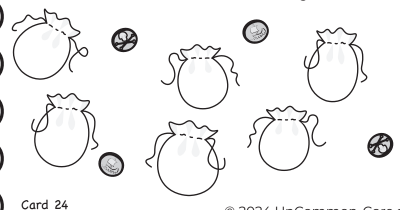


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Each bag holds seven coins.

What is the sum of the coins?

Write a number sentence showing your answer.



Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.

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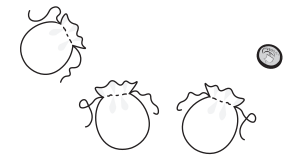
They keep seven coins in each bag.

© 2024 UnCommon-Core.com

Captain Evan and his crew of seven sail the seas in their pirate boat Septema. They find treasure or win pieces of gold in boat races. Captain Evan and the crew keep their loot in swag bags.

They keep seven coins in each bag.

There are six coins in each bag. How many coins in total? Write a number sentence to show your answer.



Card 25

© 2024 UnCommon-Core.com

There are six coins in each pouch. How many coins altogether? Show your answer by writing a number sentence.



Card 26

© 2024 UnCommon-Core.com

Each bag holds six coins.

What is the sum total of the coins?

Write a number sentence showing your answer.



Card 27

© 2024 UnCommon-Core.com

There are six coins in each swag bag. Find the sum of the coins. Write a number sentence to show your answer.







Card 28

Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each baq.

© 2024 UnCommon-Core.com

Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each bag.

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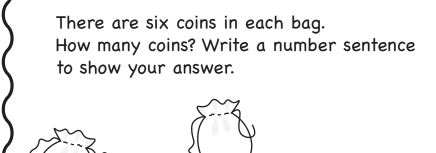
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They keep six coins in each baq.

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Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each bag.





Card 29

© 202 UnCommon-Core.com

Each swag bag holds six coins.

How many coins altogether?

Write a number sentence to show your answer.







Card 30

© 2024 UnCommon-Core.com

Each pouch holds six coins.

What is the sum total of the coins?

Write a number sentence to show your answer.



Card 31







There are six coins in each pouch. What is the total number of coins? Answer by writing a number sentence.









Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each baq.

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They keep six coins in each bag.

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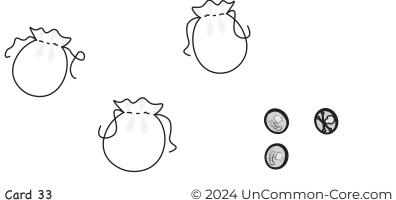
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They keep six coins in each baq.

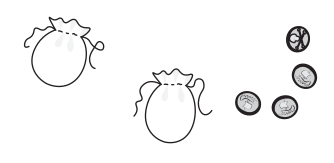
Each pouch holds six coins.

What is the total number of coins?

Write a number sentence showing your answer.



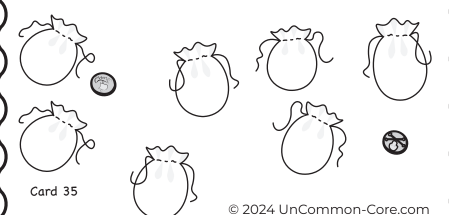
There are six coins in each bag. How many coins in all? Write a number sentence to show your answer.



Card 34

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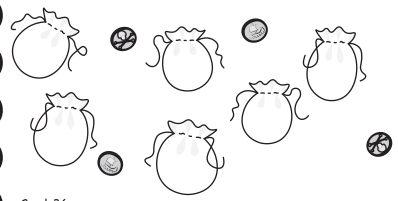
There are six coins in each bag. What is the sum total of the coins? Write a number sentence to show your answer.



Each bag holds six coins.

What is the sum of the coins?

Write a number sentence showing your answer.



Card 36

Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each baq.

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Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each bag.

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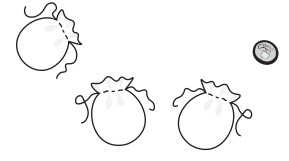
They keep six coins in each baq.

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Captain Tricks and her crew of six sail the seas in their pirate boat Sea Hex. They find treasure or win pieces of gold in boat races. Captain Tricks and the crew keep their loot in swag bags.

They keep six coins in each bag.

There are nine coins in each bag. How many coins in total? Write a number sentence to show your answer.



Card 37

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There are nine coins in each pouch. How many coins altogether? Show your answer by writing a number sentence.





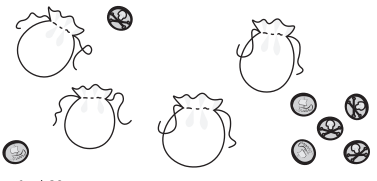
Card 38

© 2024 UnCommon-Core.com

Each bag holds nine coins.

What is the sum total of the coins?

Write a number sentence showing your answer.



Card 39

© 2024 UnCommon-Core.com

There are nine coins in each swag bag. Find the sum of the coins. Write a number sentence to show your answer.







Card 40

Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each bag.

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Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each bag.

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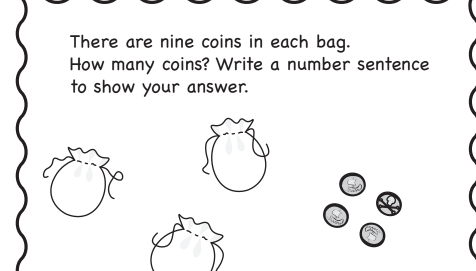
Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

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Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each baq.



Each pouch holds nine coins.

How many coins altogether?

Write a number sentence to show your answer.



Card 42 © 2024 UnCommon-Core.com

Each pouch holds nine coins.

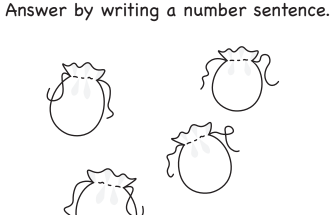
What is the sum total of the coins?

Write a number sentence to show your answer.

Card 41

© 202 UnCommon-Core.com





Card 44

There are nine coins in each pouch.

What is the total number of coins?



Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each baq.

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They keep nine coins in each bag.

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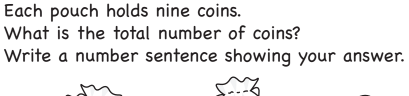
Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

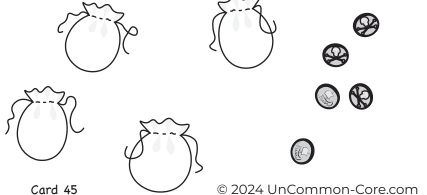
They keep nine coins in each baq.

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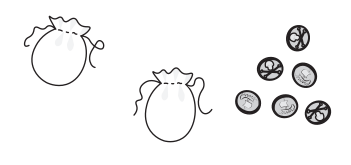
Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each baq.





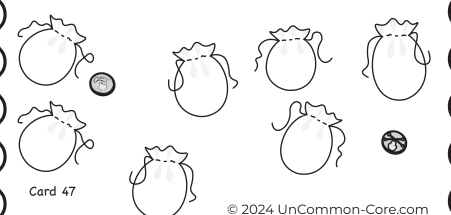
There are nine coins in each bag. How many coins in all? Write a number sentence to show your answer.



Card 46

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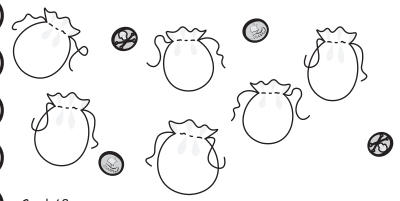
There are nine coins in each bag. What is the sum total of the coins? Write a number sentence to show your answer.



Each bag holds nine coins.

What is the sum of the coins?

Write a number sentence showing your answer.



Card 48

Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each bag.

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Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each bag.

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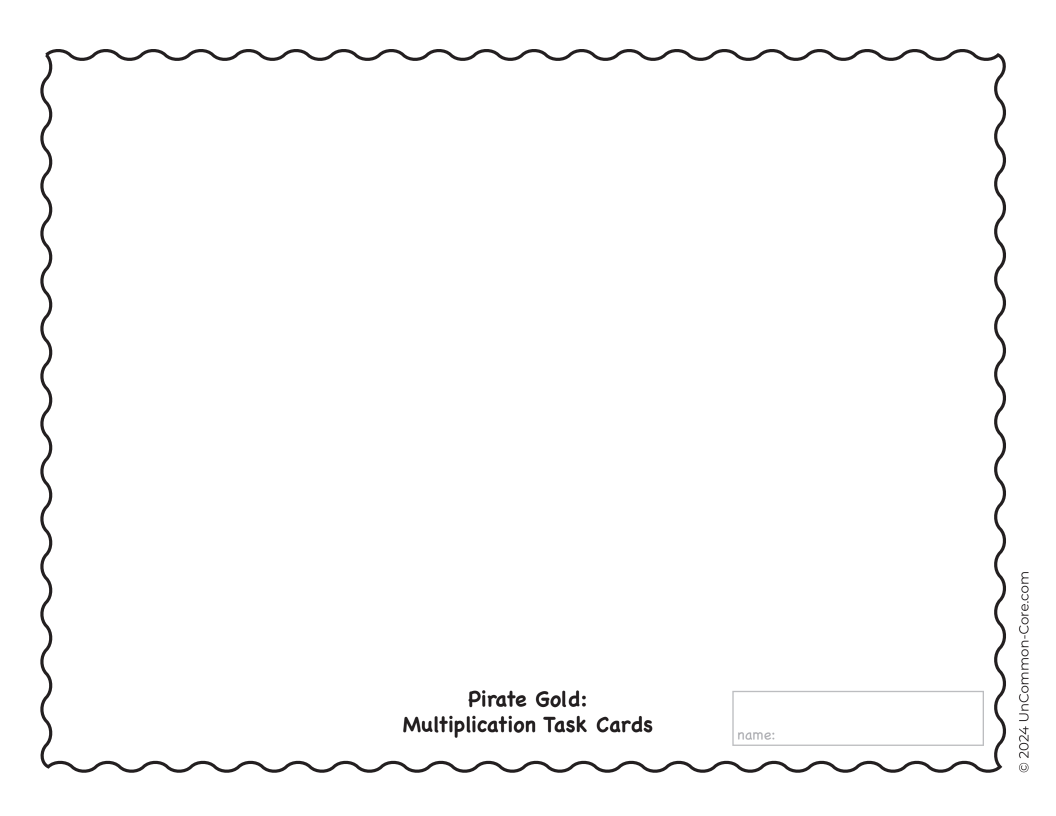
Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

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Captain Swine and their crew of nine sail the seas in their pirate boat Nona. They find treasure or win pieces of gold in boat races. Captain Swine and the crew keep their loot in swag bags.

They keep nine coins in each baq.



Write an addition sentence to show your answer. Remember: multipliction is repeated addition.	Answers Captain Kate name:
Card 1.	Card 7.
Card 2.	Card 8.
Card 3.	Card 9.
Card 4.	Card 10.
Card 5.	Card 11.
Card 6.	Card 12.

5~	~~~
	(8x5) + 2 = 40+2 = 42 Parentheses say,"Do this first 8x (5+2) = 8x7 = 56 Use parentheses in your number se
5	Card 1.
>	Card 2.
>	
ζ	Card 3.
(Card 4.
(Cuiu 4.

Answers Captain Kate

name:

Use parentheses in your number s	entences.	
Card 1.	Card 7.	
Card 2.	Card 8.	
Card 3.	Card 9.	
Card 4.	Card 10.	
Card 5.	Card 11.	
Card 6.	Card 12.	

Answer Sheet B

Write an addition sentence to show your answer. Remember: multipliction is repeated addition.	Answers Captain Evan	
Card 13.	Card 19.	
Card 14 .	Card 20.	
Card 15.	Card 21.	
Card 16.	Card 22.	
Card 17.	Card 23.	
Card 18.	Card 24.	

Card 19
Card 20.
Card 21.
Card 22.
Card 23.
Card 24.

show your answer. Remember: nultipliction is repeated addition.	Answers Captain Tricks name:
ard 25.	Card 31.
ard 26.	Card 32.
ard 27.	Card 33.
ard 28.	Card 34.
ard 29.	Card 35.
ard 30 .	Card 36.

~	~~~~
	(8x5) + 2 = 40+2 = 42 Parentheses say,"Do this first!" 8x (5+2) = 8x7 = 56 Use parentheses in your number sente
	Card 25.
	Card 26.
	Card 27.
(Card 28.

Answers Captain Tricks

name:		

Use parentneses in your number s	
Card 25.	Card 31.
Card 26.	Card 32.
Card 27.	Card 33.
Card 28.	Card 34.
Card 29.	Card 35.
Card 30 .	Card 36.

Answer Sheet B

Answers otain Swine name:
Card 43.
Card 44.
Card 45 .
Card 46.
Card 47.
Card 48.

~	~~~~
	(8x5) + 2 = 40+2 = 42 Parentheses say,"Do this first 8x (5+2) = 8x7 = 56
)	Use parentheses in your number se
	Card 37.
	Card 38.
	Card 39.
	Card 40.
	Cara 40.

Answers Captain Swine

name:		

ose parenineses in your number s	
Card 37.	Card 43.
Card 38.	Card 44.
Card 39.	Card 45 .
Card 40.	Card 46.
Card 41.	Card 47.
Card 42.	Card 48.

<i></i>	~~~~	
	Ye Olde Reckoning Paper	name:
		@ 2027 Ha Camara an Camara
Scratch Paper		© 2024 UnCommon-Core.com

Answer KEY Captain Kate

name:

Card 1.

Card 2.

Card 3.

Card 4.

Card 5.

Card 6.

$$8+2=10$$

Card 7.

Card 8.

Card 9.

Card 10.

Card 11.

Card 12.

(8x5) + 2 = 40+2 = 42
Parentheses say,"Do this first!"
8x (5+2) = 8x7 = 56

Answer KEY Captain Kate

name:

Use parentheses in your number sentences.

Card 1.

$$(3x8)+1=25$$

Card 2.

Card 3.

$$(4x8)+7=39$$

Card 4.

$$(2\times8)+3=19$$

Card 5.

$$(3x8)+4=28$$

Card 6.

$$(1 \times 8) + 2 = 10$$

Card 7.

$$(4x8)+3=35$$

Card 8.

Card 9.

$$(3x8)+3=27$$

Card 10.

$$(2\times8)+6=22$$

Card 11.

$$(7x8)+2=58$$

Card 12.

$$(6x8)+4=52$$

Answer KEY Captain Evan

name:

Card 16.

Card 17.

Card 18.

(8x5) + 2 = 40+2 = 42
Parentheses say,"Do this first!"
8x (5+2) = 8x7 = 56

Answer KEY Captain Evan

name:

Use parentheses in your number sentences.

Card 13.

$$(3x7)+1=22$$

Card 14.

Card 15.

$$(4x7)+6=34$$

Card 16.

$$(2x7)+3=17$$

Card 17.

$$(3x7)+4=25$$

Card 18.

$$(1x7)+2=9$$

Card 19

$$(4x7)+3=31$$

Card 20.

$$5 \times 7 = 35$$

Card 21.

$$(3x7)+3=24$$

Card 22.

$$(2x7)+6=20$$

Card 23.

$$(7\times7)+2=51$$
 or $7^2+2=51$

Card 24.

$$(6x7)+4=46$$

Answers Captain Tricks

name:

Card 28.

Card 29.

Card **30**.

$$6+2=8$$

(8x5) + 2 = 40+2 = 42
Parentheses say,"Do this first!"
8x (5+2) = 8x7 = 56

Answer KEY Captain Tricks

name:

Use parentheses in your number sentences.

Card 25.

$$(3\times6)+1=19$$

Card 26.

$$2x6=12$$

Card 27.

$$(4\times6)+5=29$$

Card 28.

$$(2\times6)+3=15$$

Card 29.

$$(3x6)+4=22$$

Card 30.

$$6+2=8$$

Card 31.

$$(4\times6)+3=27$$

Card 32.

Card 33.

$$(3\times6)+3=21$$

Card 34.

$$(2\times6)+4=16$$

Card 35.

$$(7\times6)+2=44$$

Card 36.

$$(6x6)+4=40$$
 or $6^2+4=40$

Answer KEY Captain Swine

name:

Card 40.

Card 41.

Card 42.

$$9+2=11$$

(8x5) + 2 = 40+2 = 42
Parentheses say,"Do this first!"
8x (5+2) = 8x7 = 56

Answer KEY Captain Swine

name:

Use parentheses in your number sentences.

Card 37.

$$(3\times9)+1=28$$

Card 38.

Card 39.

$$(4\times9)+7=43$$

Card 40.

$$(2\times9)+3=21$$

Card 41.

$$(3\times9)+4=31$$

Card 42.

$$(1\times9)+2=11$$

Card 43.

$$(3x9)+3=30$$

Card 44.

$$5x9=45$$

Card **45**.

$$(4\times9)+5=41$$

Card 46.

$$(2\times9)+6=24$$

Card 47.

$$(7\times9)+2=65$$

Card 48.

$$(6x9)+4=58$$

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