

# Land Ahoy!

To solve addition and subtraction problems crossing ten.



The pirates have landed on Treasure Island. Can you help them to solve the puzzles to find out where Redbeard has hidden his treasure? Solve each problem and cross out the square on the map that shows the answer. The treasure can be found in the remaining square. Show your working in as many ways as you can and take photos so the pirates can learn what to do!

24	42	35	
19	65	17	8

# Clues

26 pirates were on the deck and 16 were in the cabins. How many pirates were there altogether?

The pirates caught 23 fish but 15 jumped out the net. How many fish were left?

The pirates had 34 pies. They ate 15. How many pies do they still have?

Redbeard had 49 coins in a box and 16 coins in a bag. How many coins did he have in total?

There were 41 rats on the ship. The ship's cat chased 17 away. How many rats were still on the ship?

The treasure is not in square 17, the pirates have already tried there.

$$45 - 28 = 17$$



# Answers

24

$41 - 17 = 24$



42

$26 + 16 = 42$



35



19

$34 - 15 = 19$



65

$49 + 16 = 65$



17



8

$23 - 15 = 8$

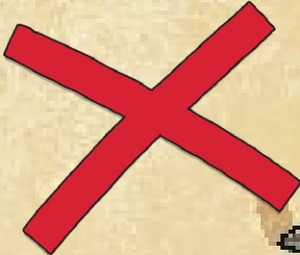


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29	8	52	
16	24	17	55

The map is divided into eight squares in a 2x4 grid. The top row contains the numbers 29, 8, 52, and a red X. The bottom row contains the numbers 16, 24, 17, and 55. The background of the map shows a landscape with trees, a river, mountains, and palm trees. The red X is placed over the square containing the number 17.

# Clues

The pirates found 46 gems but they lost 17. How many gems do they have left?

The pirates spent £42 on food. They paid with a £50 note. How much change did they get?

The treasure is not in square 17, the pirates have already tried there.

The pirates have 28 coins in a box and 24 coins in a bag. How many coins do they have in total?

There were 45 rats on the ship. The cat chased away 29. How many are still on the ship?

There were 52 jewels, but now there are only 28. How many jewels are missing?



# Answers

29

$46 - 17 = 29$



8

$50 - 42 = 8$



52

$28 + 24 = 52$



16

$45 - 29 = 16$



24

$52 - 28 = 24$



17



55



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94	55	28	
37	12	66	99
68	38	17	47

The map is a 3x4 grid of squares. The background is a treasure map with various features: a river, trees, mountains, and palm trees. The numbers are placed in the squares. A red 'X' is drawn over the top-right square (99) and the bottom-middle square (17).

# Clues

The pirates fired 29 cannonballs and had 39 left to use. How many cannonballs were on the ship to begin with?

The pirates hid 71 coins on the island. They found 59. How many coins do they still need to find?

The pirates had 95 jewels. They kept 48 in the treasure box and the rest in the safe. How many jewels were in the safe?

The treasure is not in square 17, the pirates have already tried there.

The pirates baked 87 biscuits. The rats stole 59. How many biscuits were left for the pirates to eat?

The pirates saw 64 stars in the sky. A cloud covered some of them. Now, they can only see 27. How many stars are behind the cloud?

The pirates spent £53 on a new flag and bell for the ship. The flag cost £15. How much did the bell cost?

The pirates found a crown covered with gems. 37 were red and 18 were blue. How many gems were on the crown in total?

There were 38 gold coins and 28 silver coins in the treasure chest. How many coins were there altogether?

The ship's cat found 59 rats in the galley and 35 rats in the cabins. How many rats did the ship's cat find in total?



# Answers

94 $59 + 35 = 94$	✗	55 $37 + 18 = 55$	✗	28 $87 - 59 = 28$	✗	✗	
37 $64 - 27 = 37$	✗	12 $71 - 59 = 12$	✗	66 $38 + 28 = 66$	✗	99 	
68 $29 + 39 = 68$	✗	38 $53 - 15 = 38$	✗	17	✗	47 $95 - 48 = 47$	✗