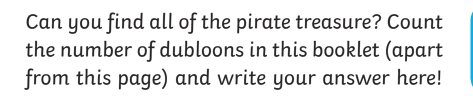




3	Pirate Prize Maze
4	Word Search
5	Dots and Boxes Game
6	Tricky Word Colouring
(7)	Number Bonds to 20
8	Cheese and Apple Pirate Ships
(9)	Maths Mosaic
(10)	Pirate Eyepatch Craft
	Mindfulness Colouring

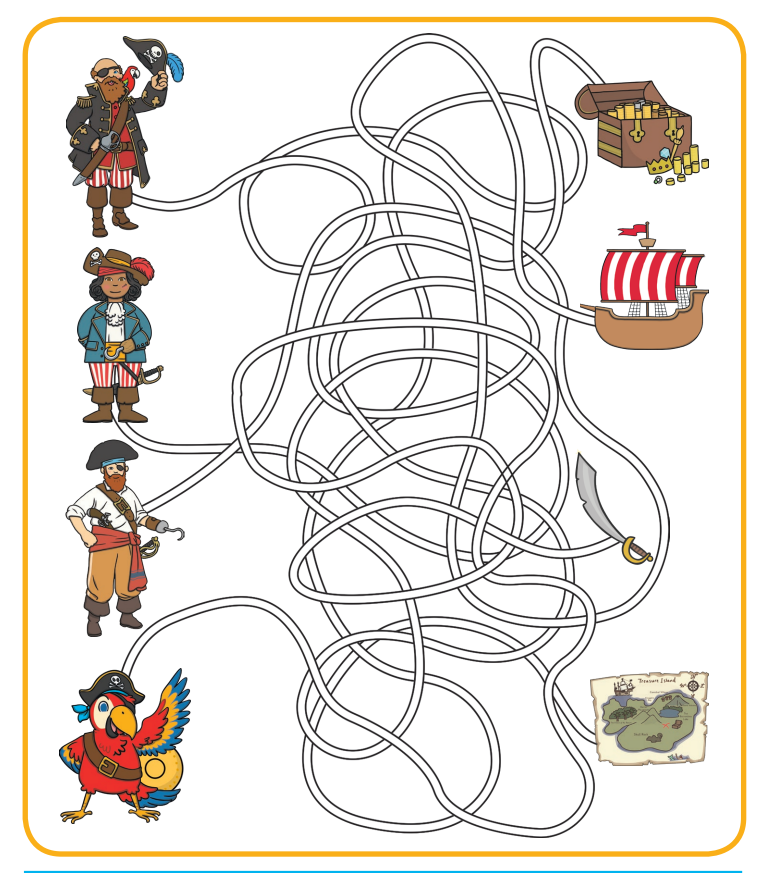






Pirate Prize Maze

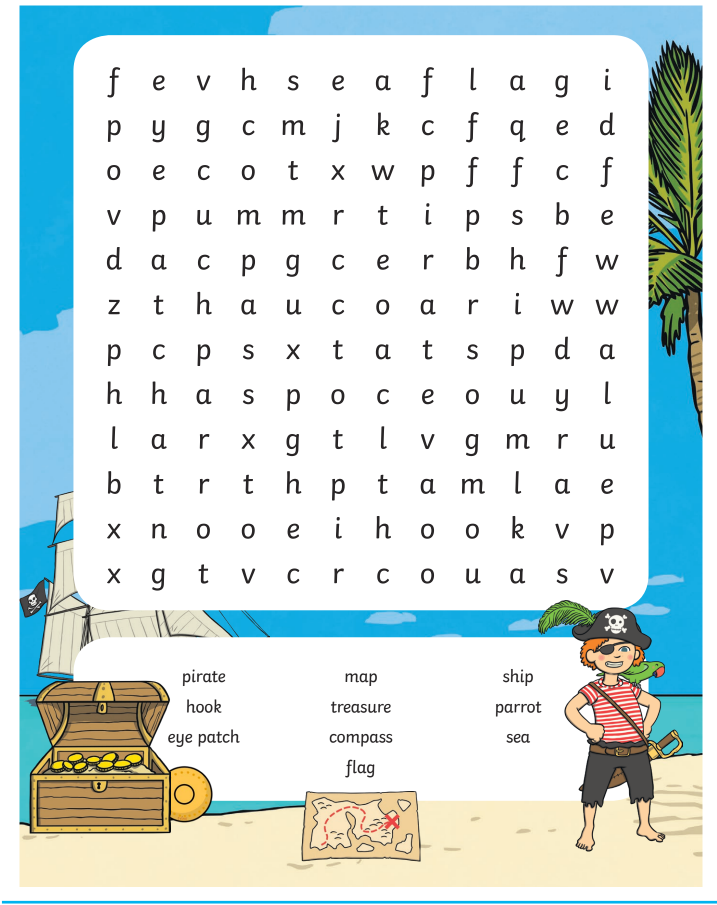
Use your finger to follow the lines and match the pirates with their prizes.







Word Search

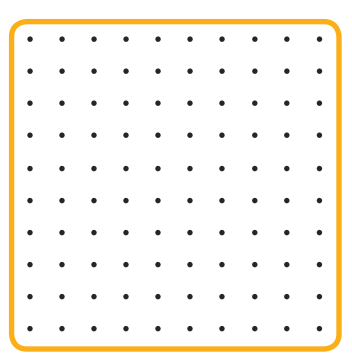


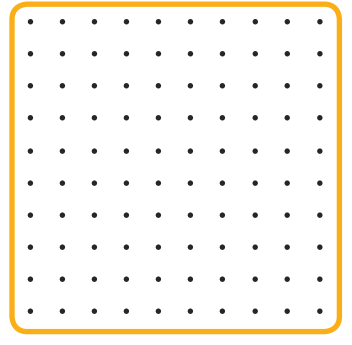


Dots and Boxes Game

Find a partner to play this game! You will need two different coloured pens.

Take turns in joining two dots together (up and down or across). Try to make squares. When you make a box with a line, colour the middle of the box and take another turn. The person with the most boxes at the end is the winner.

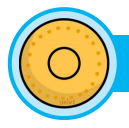








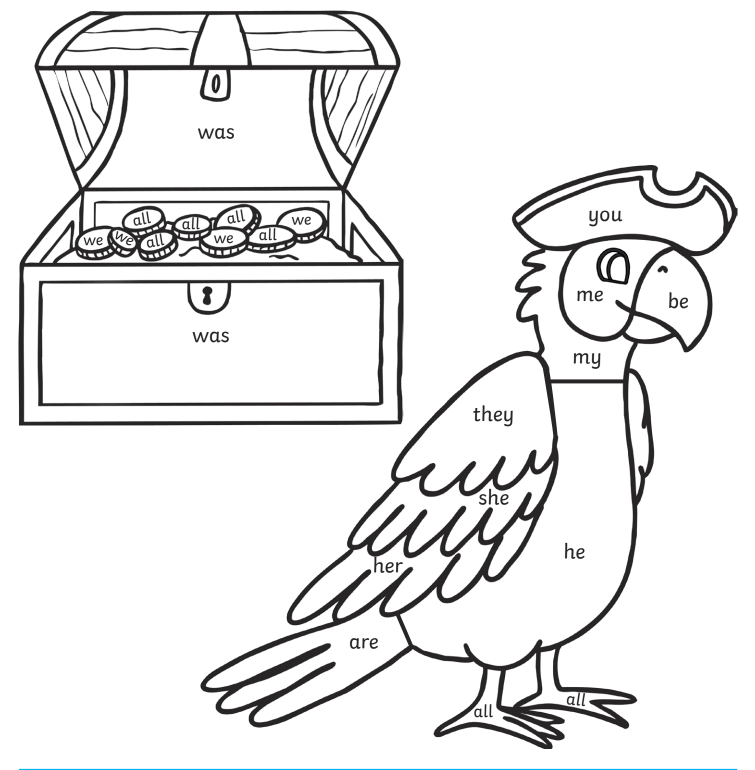




Tricky Word Colouring

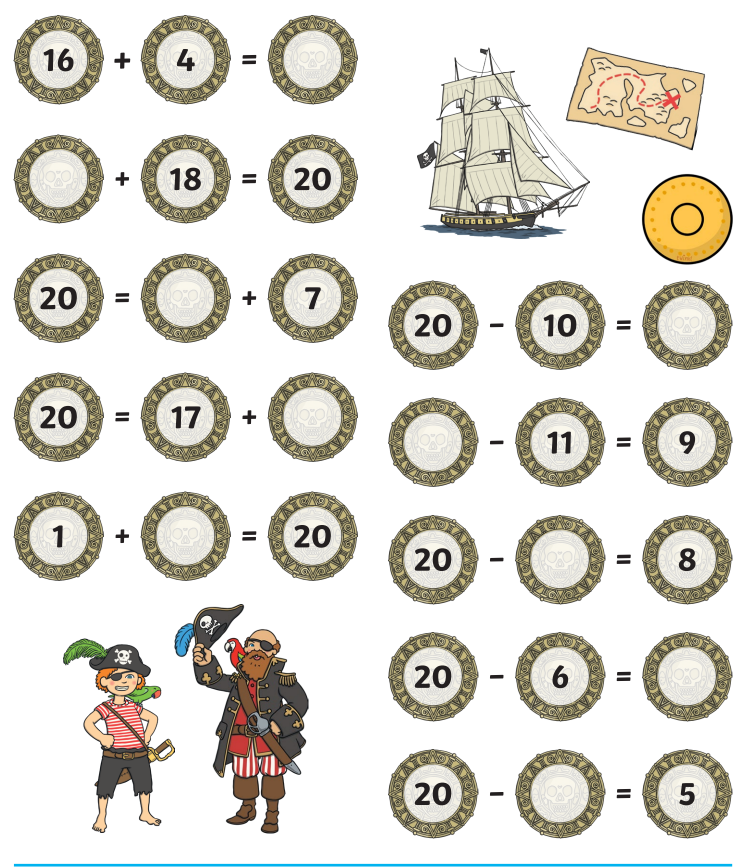
Carefully, read the tricky words. Then, colour the picture using the clues.

he = red she = blue we = yellow me = green be = orange you = black are = purple her = pink was = brown all = grey they = dark green my = dark blue





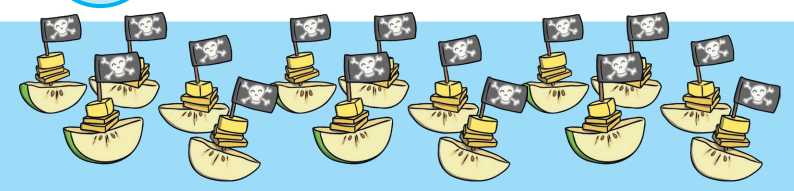
Can you find the missing numbers on the pirates' coins?





Page 7 of 16

Cheese and Apple Pirate Ships



Ingredients

6 red or green eating apples 250g cheddar cheese

Equipment

Knife

Cocktail sticks

Apple corer or apple slicer

Plain paper

Felt-tip pens

Scissors

Glue

Method

- 1. Wash and core the apples.
- 2. Cut the apples into quarters using a sharp knife.
 Take care when you are cutting the apples, ask an adult for help if you need it.
- 3. Cut the cheese into small cubes.
 - 4. Slide the cubes of cheese, one at a time, on to a cocktail stick. This will be the mast of the ship.
 - 5. Stick the cocktail stick and cheese into the apple ship.
 - 6. Cut a small rectangle of paper for the pirate's flag. Design and decorate your own flag and fold it in half around the top of the cocktail stick.
 - 7. Your cheese and apple pirate ships are now ready to enjoy!







Solve the calulations to reveal the hidden picture. Each answer has a special colour.

0 - 6 = Green		7 - 11 = Yellow		12 - 60 = Red		61 - 119 = Blue		120 = Black	
		120 ÷ 10	6 × 10	4 × 10					
	2 × 10	5 × 10			120 ÷ 10				
	110 ÷ 10	90 ÷ 10	12 × 10		6 × 10				
	1 × 10	70 ÷ 10			3 >	< 10			
	100 ÷ 10	10 × 12	120 ÷ 10	3 × 10	5、	< 10	120÷10		
			3 × 10	5 × 10	4 >	< 10	6 × 10		
		120 ÷ 10	5 × 10	4 × 10	10	÷ 10	60 ÷ 10	120 ÷ 10	
		5 × 10	4 × 10	50 ÷ 10	20	÷ 10	40 ÷ 10	7 × 10	
		6 × 10	120 ÷10	10 ÷ 10	60	÷ 10	50	9 × 10	10 × 10
		3 × 10	4 × 10	20 ÷ 10	10	÷ 10	30 ÷ 10	11 × 10	8 × 10





Pirate Eyepatch Craft

You will need: Pirate eyepatch template

Black colouring pencil or felt-tip pen

Scissors

Elastic or string

Sticky tape



Method

- Colour in the pirate eyepatch template (provided). Remember to leave the skull and crossbones white.
- 2. Carefully, cut out the eyepatch.
- 3. Ask a grown-up to help you put holes in the eyepatch where the little circles are.
- 4. Get the elastic or string and put it around your head to work out how much you will need.
- 5. Then, thread this through the holes. This is a bit tricky, you might need a grown-up to help.
- 6. Use the sticky tape to keep the elastic or string in place.

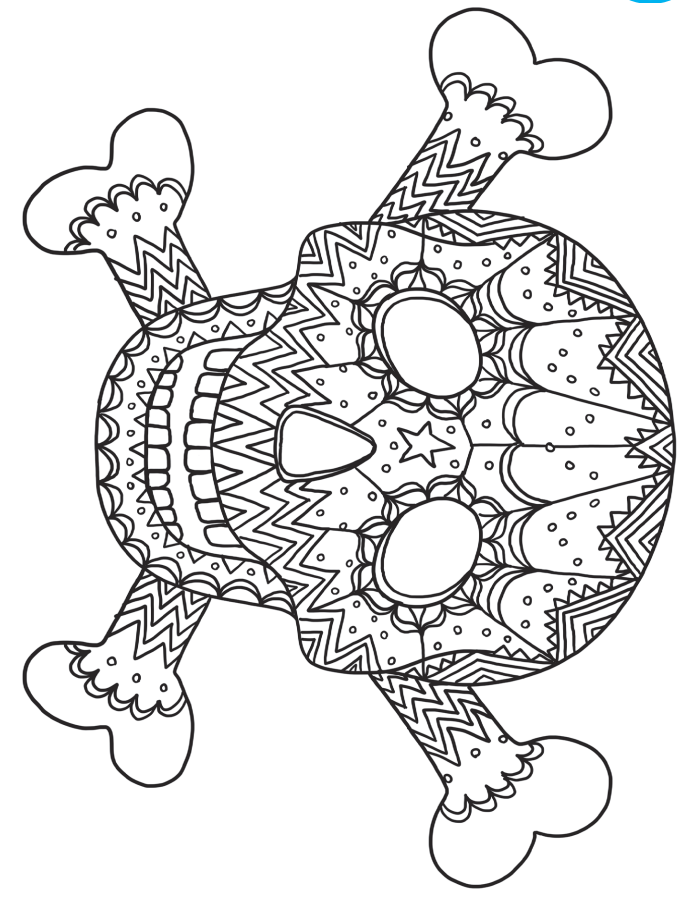






Mindfulness Colouring



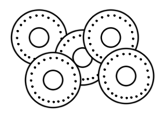




twin



Pirate Treasure Answer



Can you find all of the pirate treasure? Count the number of dubloons in this booklet (apart from this page) and write your answer here!

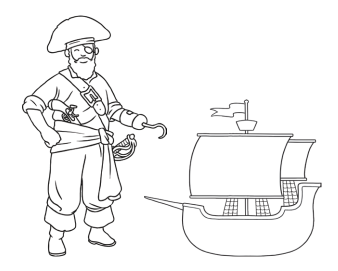


Pirate Prize Maze Answers





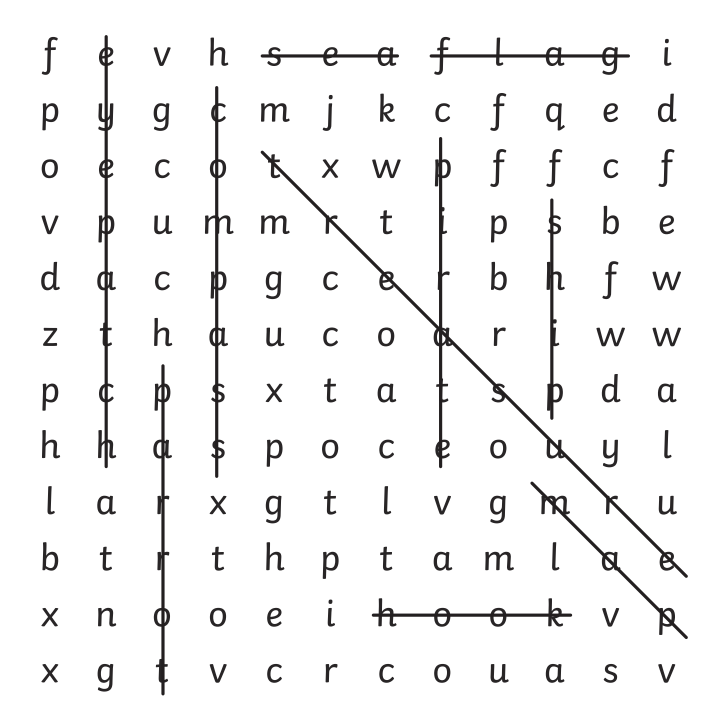








Word Search Answers

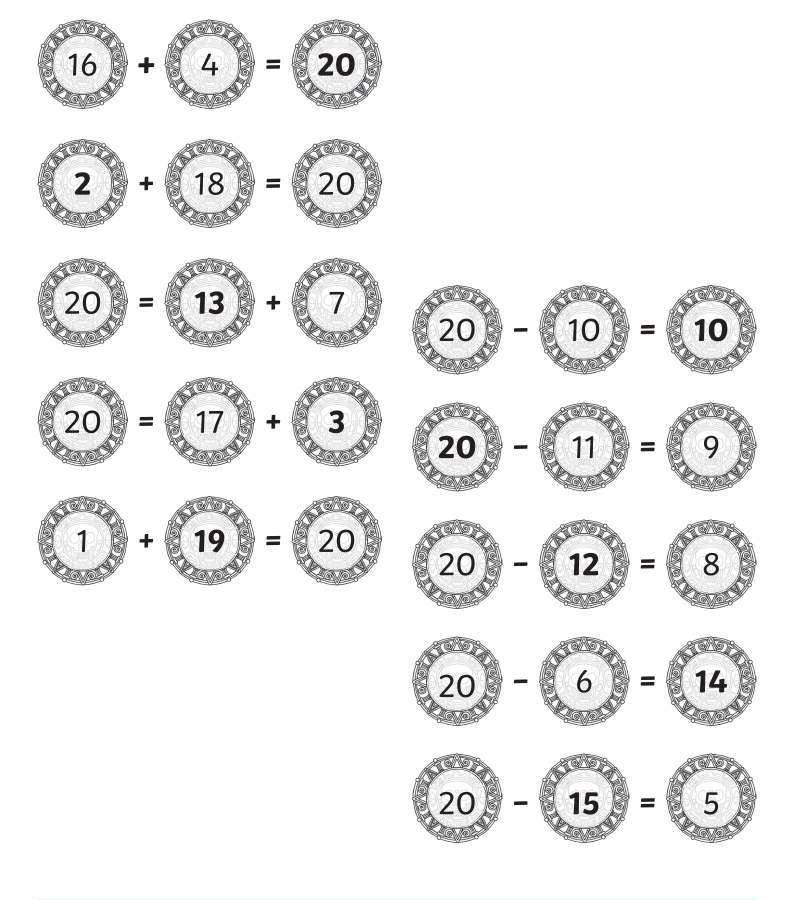








Number Bonds to 20 Answers







visit twinkl.com

8

0 - 6 = Green		7 - 11 = Yellow			12 - 60 = Red			l - 119 = Blue	120 = Black	
		120 ÷ 10	6 × 1	.0	4 × 10					
	2 × 10	5 × 10				120) ÷ 10			
	110 ÷ 10	90 ÷ 10	12 × 1	10		6 :	× 10			
	1 × 10	70 ÷ 10				3 :	× 10			
	100 ÷ 10	10 × 12	120 ÷	10	3 × 10	5 :	× 10	120 ÷ 10		
			3 × 1	.0	5 × 10	4 :	× 10	6 × 10		
		120 ÷ 10	5 × 1	.0	4 × 10	10	÷ 10	60 ÷ 10	120 ÷ 10	
		5 × 10	4 × 1	.0	50 ÷ 10	20	÷ 10	40 ÷ 10	7 × 10	
		6 × 10	120 ÷	10	10 ÷ 10	60	÷ 10	50	9 × 10	10 × 10
		3 × 10	4 × 1	0	20 ÷ 10	10	÷ 10	30 ÷ 10	11 × 10	8 × 10





