Summer Themed Maths Activity Booklet





Addition and Subtraction to 20 Colour by Number

Solve the calculations to colour in this summer picture.



Answer:	16	15	20	12	13
Colour:	red	yellow	green	brown	blue





Counting in 10s Dot to Dot

Join the dots to reveal the picture!





Page 3 of 14



Addition and Subtraction to 20 Summer Mosaic

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

yellow = 0-8

pink = 9-15

brown = 16-20

					17 - 1	
		19 - 4	9 + 6		17 + 2	
	10 - 1	6 + 5	19 - 10	12 + 2	18 - 2	
15 - 4	12 + 3	18 - 9	11 + 2	17 - 2	5 + 8	
20 - 20	5 + 2	17 - 9	2 + 6	2 - 1	2 + 2	
9 - 1	8 + 0	10 - 2	1 + 6	18 - 10	4 + 3	
	14 - 7	6 - 3	3 + 2	5 + 2		
		7 - 4	20 - 12			
		5 + 1	2 + 6			

Challenge: You have 5 ice creams. You eat 2. How many do you have left? Write this problem as a calculation.



I Spy and Count to 20

Count the summer objects and write the numeral and number words.





I Spy and Count to 20

Object	Numeral	Number Word	Object	Numeral	Number Word
			EE.		





2D Shape Hunt

Count and colour the 2D shapes hidden in this summer scene.









Number Representations to 20 Match Up

Draw a line to match the boats to the correct number representation. Write the number in words.







Summer Fruits Fractions

Colour the correct fractions of the fruits.









Summer Holiday Activities Board Game

You will need:

- Counters
- A dice
- Pencil

Instructions

- Each player starts the game with 20 points.
- Take turns to throw the dice and move your counter around the board.
- When you land on a square, add or subtract the points on that square to or from your score.
- When a player reaches the finish, the player with the most points is the winner.

Keep track of your score here:

Name:	Name:	Name:	Name:
20	20	20	20







Telling the Time

It's time to go on holiday. Use the clocks to help plan the trip.



If you go to the beach on the second day of your holiday, what day will you go to the beach? _____





Counting in 2s Maze

Help the frog find the path through the maze to the lily pad counting on in 2s from zero.





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Picnic Time Multiplication

1. 5 children are on a picnic. Each child eats 2 apples. How many apples are eaten?



2. 8 children are on a picnic. Each child eats 2 sandwiches. How many sandwiches are eaten?



3. 3 children are on a picnic. Each child eats 5 biscuits. How many biscuits are eaten?

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Co de so	o do jo	C do o	C de je	Co di in
Co a	and a set	and a set	C L . TO	Co de to
Answer:				

