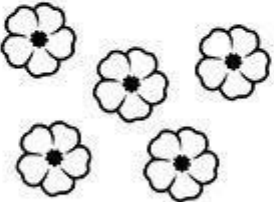
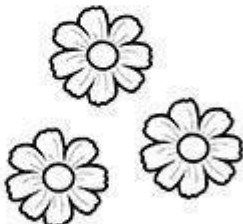
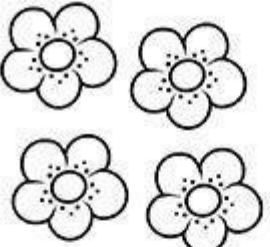
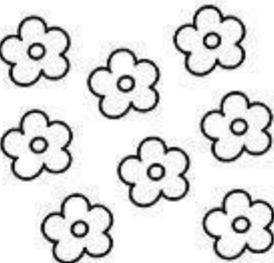
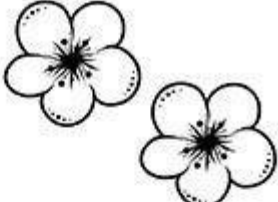
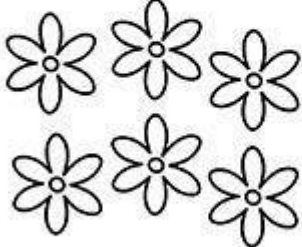
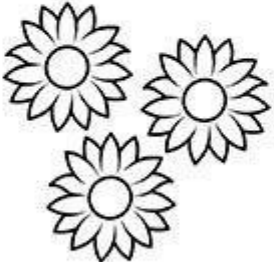
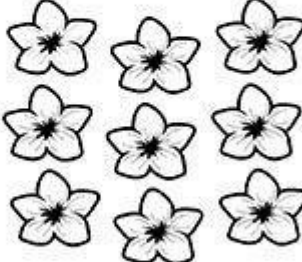


Numbers 1-10 Practice



123kidsfun.com

Count and color the flowers. Fill in the correct circle.

		
2 3 1	5 7 6	4 3 5
		
3 5 4	9 7 8	1 2 3
		
7 5 6	3 2 1	8 10 9

LIVEWORKSHEETS

Addition

A cartoon caterpillar with a smiling face and antennae. It has a large oval body containing the math problem "2 + 1" and a smaller oval body to its right containing an equals sign (=). The caterpillar has two legs and two arms, each ending in a small hook-like hand or foot.

A cartoon caterpillar with a smiling face, two antennae, and six legs. It has a large oval body containing the math problem "2 + 7" and a smaller oval body to its right containing the equals sign "=".

A black and white cartoon caterpillar with a smiling face, two antennae, and six legs. It has a large oval body containing the mathematical expression $2 + 2$. To the right of the plus sign is a smaller empty oval, followed by an equals sign and another empty oval. The caterpillar is positioned above a horizontal line.

A cartoon caterpillar with a smiling face, two antennae, and two legs on each side. It has a large oval body containing the math problem $2 + 8 =$. The caterpillar is positioned above a horizontal line with a small arrow pointing to the right.

A cartoon caterpillar with a smiling face, two antennae, and two legs. It has a speech bubble coming from its mouth containing the equation $2 + 3 =$. The caterpillar is positioned above a large empty oval bubble, which is part of a chain of bubbles that continues to the right.

A cartoon caterpillar with a smiling face, two antennae, and a segmented body. It has a speech bubble coming from its body containing the mathematical equation $2 + 10 =$. The caterpillar is positioned above a large empty oval space for writing the answer.

A cartoon caterpillar with a smiling face and antennae. It has a large oval body containing the math problem "2 + 5 =". To the right of the equals sign is a smaller empty oval body. The caterpillar is standing on two simple legs at the bottom of the frame.

A cartoon caterpillar with a smiling face, two antennae, and two legs. It has a large, rounded body with a speech bubble attached. The speech bubble contains the mathematical equation $2 + 11 =$. The caterpillar is positioned above a horizontal line with two small arrows pointing downwards towards the equation.

A cartoon caterpillar with a smiling face and antennae. It has a large oval body containing the math problem "2 + 6 =". To the right of the equals sign is a smaller empty oval body. The caterpillar has two legs at the bottom, each with a small downward-pointing arrow.

Count and match with correct
number



5



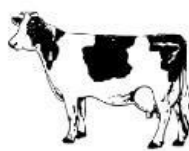
3



4



—



2