

# Winter Dots

## Addition and Subtraction

For more instructions view the accompanying blog post at  
[www.beautyinordinarythings.com](http://www.beautyinordinarythings.com)

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If the numbers equal 10, dot them

10

If the numbers equal 5, dot them

5

10-5   15-5   7+3   3+2   10-5   2+8   2+8   5-0

10+0   0+5   7+3   10-5   10-0   2+3

5+5   6+4   15-5   10-0

1+4   8-3   10-0

2+3   8+2

13-3

4+6

4+1   8-3   0+5   11-1   6+4

1+4   9+1   14-4   11-1   6-1   9+1

0+10   7-2   3+7   12-2

7+3   1+9   4+1

7+3   12-2   9-4   7+3

If the numbers equal 8, dot them

8

If the numbers equal 4, dot them

4

A large dashed outline of a bear's face, including the ears, snout, and mouth. Inside the outline are 30 small circles, each containing a simple addition or subtraction problem. The problems are arranged in a grid-like pattern within the bear's features.

$2+2$	$9-5$			
$2+6$	$6+2$			
$9-1$	$1+7$	$8+0$		
$4+4$	$7+1$			
$7-3$				
$3+1$	$10-2$	$0+8$		
$4+4$	$0+4$	$6+2$	$7+1$	$2+6$
$4+0$	$6-2$	$7+1$	$2+2$	$4+4$
$0+4$	$2+6$	$1+3$	$1+3$	
$8-4$	$0+4$	$6+2$		

If the numbers equal 9, dot them

9

If the numbers equal 7, dot them

7

8+1

3+4

8-1

10-3

2+5

10-1

6+3

2+7

9-0

5+2

5+4

15-6

3+6

9-2

1+8

15-6

4+3

1+6

4+5

11-2

0+9

9+0

7+2

3+6

9-2

6+1

7+2

7-0

11-4

0+7

10-1

6+3

If the numbers equal 3, dot them

If the numbers equal 2, dot them

3

2

