



# Using hyperbole

**5th Grade Printables** 

Grade 5 Adjectives Worksheet

Beneath each sentence, write what the author is trying to express without using exaggeration.

A **hyperbole** is an exaggeration that is obviously not true.

- 1. Her mom is the tallest mom who ever existed on this earth.
- 2. That dress is the most beautiful dress that has ever been made in the world.
- 3. Our basketball team has the most athletic players in the galaxy.
- 4. I'm pretty sure we won a million games of soccer this weekend at the tournament.

Express these ideas in the form of a **hyperbole**.

- 1. My friend is nice.
- 2. That dog is cute.
- 3. We traveled for many hours.
- 4. This room is small.







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Grade 5 Adjectives Worksheet

### Answers

Answers may vary.

Part 1:

- 1. Her mom is the tallest mom who ever existed on this earth. Her mom is very tall.
- That dress is the most beautiful dress that has ever been made in the world.
  <u>That dress is very beautiful.</u>
- 3. Our basketball team has the most athletic players in the galaxy. We have many talented players on our basketball team.
- I'm pretty sure we won a million games of soccer this weekend at the tournament.
  We won many soccer games this weekend.

#### Part 2:

- My friend is nice.
  My friend is the nicest person in the whole wide world.
- 2. That dog is cute. That dog is the cutest dog I have ever seen.
- 3. We traveled for many hours. We were in the car for months.
- 4. This room is small. This room is the smallest room to have ever existed.



# **Order of operations**

**5th Grade Printables** 

Grade 5 PEMDAS Worksheet		The order of operations: 1. Parentheses () 2. Exponents 5 <sup>2</sup> 3. Multiplication × or Division ÷ 4. Addition + or Subtraction –			
2.	12 + 36 ÷ 4	7.	5 <sup>2</sup> – 8		
3.	$9 \div 3 + 4 \times 6$	8.	$2^3 \times 3^2$		
4.	$2 \times 11 - 12 \div 2$	9.	$4^2 \times (8 - 3)$		
5.	$8 \times 18 \div 4 + 15$	10.	$(7 \times 8 - 4) \div (6 - 2)$		



### **Order of operations**

Grade 5 PEMDAS Worksheet

### Answers

- 1. 34
- 2. 21
- 3. 27
- 4. 16
- 5. 51
- 6. 21
- 7. 17
- 8. 72
- 9. 80
- 10. 13

Every school councelor and student assistance counselor is available to support students during this time. Please feel free to reach out to them via email to set up a time to talk. Linn-Mar specific information and resources can be found at https://tinyurl.com/wecareaboutyou

	Solving with Parenthesis	Name: 5th Grade Printables
Solve each problem.		Answers
<b>1</b> ) $8 \times (18 \div 6)$		
<b>2</b> ) 57 + (4 × 2)		1
		2.
<b>3</b> ) (9×6)-38		3.
<b>4</b> ) 39 + (78 - 26)		
<b>5</b> ) 86 + (15 ÷ 5)		4
<b>6</b> ) (20÷2)×3		5
<b>7</b> ) 8 + (36 + 76)		6
		7
<b>8</b> ) 735 - (3×6)		
<b>9</b> ) (61 + 29) ÷ 4		8
<b>10</b> ) (49÷7)+68		9
<b>11</b> ) 128 - (15 + 39)		10
<b>12</b> ) (48 - 12) ÷ 4		11
<b>12</b> ) (10 12).1		12.
<b>13</b> ) $2 \times (4+2)$		
<b>14)</b> 60 ÷ (3 - 2)		13
<b>15)</b> (60 - 17) × 10		14
<b>16</b> ) 46 ÷ (1 + 7)		15
		16
<b>17</b> ) (24 + 85) - 4		17.
<b>18</b> ) 873 - (61 - 61)		
<b>19</b> ) (98 - 19) + 58		18
<b>20</b> ) (7×10)×5		19
		20
Math	vw.CommonCoreSheets.com 1	1-10      95      90      85      80      75      70      65      60      55      50        11-20      45      40      35      30      25      20      15      10      5      0

5th Grade Printables Solving with Paren	nthesis	Name: Ans	wer Key
Solve each problem.			Answers
<b>1)</b> $8 \times (18 \div 6)$	8 × (3) = 24		1. <b>24</b>
<b>2)</b> 57 + (4 × 2)	57 + ( 8 ) = 65		2. 65
<b>3</b> ) (9×6)-38	(54) - 38 = 16		3. <b>16</b>
<b>4)</b> 39 + (78 - 26)	39 + (52) = 91		4. <b>91</b>
<b>5</b> ) $86 + (15 \div 5)$	86 + (3) = 89		5. <b>89</b>
<b>6</b> ) $(20 \div 2) \times 3$	$(10) \times 3 = 30$		6. <b>30</b>
7) 8 + (36 + 76)	8 + (112) = 120		7. <b>120</b>
<b>8</b> ) 735 - ( 3 × 6 )	735 - ( 18 ) = 717		8. <b>717</b>
<b>9</b> ) (61 + 29) ÷ 4	$(90) \div 4 = 22 \text{ r}2$		9. <b>22 r2</b>
<b>10)</b> (49÷7)+68	(7)+68=75		<sup>9.</sup> <u></u> 10. <b>75</b>
<b>11</b> ) 128 - (15 + 39)	128 - ( 54 ) = 74		74
<b>12)</b> (48 - 12) ÷ 4	$(36) \div 4 = 9 r0$		0
<b>13)</b> 2 × (4 + 2)	2 × ( 6 ) = 12		12
<b>14)</b> 60 ÷ (3 - 2)	$60 \div (1) = 60 \text{ r}0$		60 m0
<b>15)</b> (60 - 17) × 10	(43) × 10 = 430		420
<b>16</b> ) 46 ÷ (1 + 7)	$46 \div (8) = 5 \text{ r6}$		5
<b>17</b> ) (24 + 85) - 4	(109) - 4 = 105		16. <u>5 r6</u>
<b>18</b> ) 873 - (61 - 61)	873 - ( 0 ) = 873		17. <u>105</u>
<b>19</b> ) (98 - 19) + 58	(79) + 58 = 137		18. <b>873</b>
<b>20</b> ) (7×10)×5	(70) × 5 = 350		19. 137
		· · · · · · · · · · · · · · · · · · ·	20. 350
Math www.CommonCoreSheets.com	1	1-10      95      90      85      8        11-20      45      40      35      3	0    75    70    65    60    55    50      0    25    20    15    10    5    0

# Sth Grade Printables **Create an artwork** of something positive or that you are thankful for! Use any materials you want.

You may use any supplies:

Things you may choose to use:

- Photography
- pencil
- markers
- colored pencils
- crayons
- sidewalk chalk
- paint
- sticks/rocks/leaves
- food
- computer
- magazine cut outs
- collage materials
- laundry
- ANYTHING!!!!



Family Mura













