YOUNGSTOWN ACADEMY OF EXCELLENCE



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YAE Families,

In preparation for potential snow days Thursday and Friday, we are sending home a blizzard packet. This packet will count as the students' attendance for those days. We will collect and grade the packet upon return.

If students do not complete and return the packet, the hours will be counted against them as an unexcused absent.

If we do not have snow days, please send the packet back to school with your student. In the event that the school is closed, there will be an All Call. You can also check on WKBN or Facebook. If you have any questions, you can call the office upon return or email info@youngstownacademy.org.

Thank you and stay safe,

Ms. Knapp M.Ed.

Ms. Grapp

Name:
Identifying Irony
Directions: Read the following examples of irony. Determine which of the three types of irony are being used and then explain your answer.
Dramatic irony – This occurs when the reader or audience understands more about the events of a story than a character. Situational irony – This occurs when what actually happens is the opposite of what is expected or appropriate. Verbal irony – A character says one thing but really means the opposite.
1. A mean old man ate a large meal at a restaurant. The waitress tried to provide him with excellent service, but every time she brought him a dish, he complained. First he thought that the soup was too cold when it was hot. Then he said that his steak was dry and chewy, when it was moist and succulent. Then he complained that one of her blonde hairs was in his mashed potatoes, but the hair was actually grey like his own. She remained patient and continued to try to help him until the end of the meal, when he left her a quarter for a tip. She replied on his way out, "Thank you for the generous tip, Mister."
Which type of irony is used?
Explain your answer:
2. Tom has always liked Lucy, but Lucy has always thought Tom was annoying and unattractive. One day, Lucy comes home to find an eviction notice on her door. Apparently, her roommate had been spending the rent money that Lucy was giving her on other things. Lucy only has 24 hours to get all her stuff over to her mom's house, and Lucy doesn't even have a car. But Tom has a truck. So Lucy calls up Tom and asks him how he's doing. She tells him that she's always thought he was funny, and that they should hang out sometime. Tom thinks that Lucy has finally come around is beginning to like him. He also thinks that his jokes are funny because she is laughing after everything that he says.
Explain your answer:
3. Tim Kylie is one of the world's top chefs. He is best known for his signature dish, triple-dipped chip steak. This masterpiece contains over a pound of beef braised in duck fat. Another of Chef Kylie's more celebrated dishes is the Hamslaughter Supreme. This dish features ham stuffed sausage links presented in a basket made of braided bacon. While carnivores around the world roar for Chef Kylie's creations, it is unlikely that Chef Kylie will dine with them. As a longtime vegan, Chef Kylie would never dream of devouring one of his own dishes.
Which type of irony is used?
Explain your answer:

forward to seeing the smiles on their faces. This trip was going to cost him though, and swe elippings didn't pay a whole lot. Yet he saved until he had the 45 dollars to get the tickets. It is cousins' faces, the price seemed like a bargain. Soon they walked into that big circus ter the first time that Lawrence realized that he and his cousins would be thirsty and hungry. A heir seats, the drink vendor walked by selling beverages. Desperately thirsty, Lawrence as much a lemonade would cost. The drink vendor said, "Eleven dollars each." Lawrence replact's it? Just eleven dollars? What a great deal for one cup of lemonade." The drink vendor way. Which type of irony is used?	When he saw nt. This was s they sat in ked how ied, "Oh,
Explain your answer:	
6. Mr. Reinhart is the building inspector for the entire county. Before a person can build an heir home or property, the plans need to be approved by Mr. Reinhart. Mr. Reinhart is the rehecks that each plan follows building codes before he approves the construction. He makes construction goes according to the plan once building begins. He ensures that every structure county is built properly. One day Mr. Reinhart was having a party at his house. He and his particular on the porch attached to his house, when it suddenly collapsed. Apparently, terms the wood and had been chewing away the support beams for years. Mr. Reinhart hadn't notified the wood is used?	man. He s sure that re in the guests were nites got into
Explain your answer:	
Explain your answer.	
6. Mr. Bath is the president of Make-A-Bath Industries, a small company that employs fifted including Tom Miller, father of six. Ever since the economy went down the tubes, Make-A been selling bath tubs like they once did, and now Mr. Bath has to fire three workers, one of the Tom Miller. But Mr. Bath has never fired anyone before, so he has been delaying giving the other employees the bad news. But Christmas is approaching. Tom wants to buy nice going children, but he doesn't have any money. So Tom charges a whole bunch of nice gifts coard, figuring that he can pay it back with money from his checks that he will be getting frow year. Tom and his family don't have a lot of extra money to spend, so he likes to get his kiest Christmas presents. Tom is looking forward to one of the best Christmases ever. Which type of irony is used?	Bath hasn't f whom will g Tom and gifts for his on his credit m his job all
Explain your answer:	

4. Lawrence was sweeping up the trimmings at the barbershop when he saw the circus posters. He knew right away that he would be taking his little cousins. They loved animals and Lawrence was looking

3



AFDA Mean, Median, Mode, Range Practice

Name:	
Date:	

Fill	in	the	blanks	below
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The of a numerical set of data is the difference of the greatest value and the least value.	of data is the middle number when	The of a numerical set of data is the value that occurs most frequently.	The is the average of a set of data, calculated by dividing their sum by the number of data points.
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Find the mean, median, mode(s), and range of the following data.

		• • •		
1)	5, 3, 2, 6, 5, 2, 5			
	mean:	median:	mode:	range:
2)	24, 12, 10, 15, 10,	22, 12		
	mean:	median:	mode:	range:
3)	14, 9, 20, 5, 17, 13			
	mean:	median:		range:
4)	21, 15, 16, 25, 13,	18		
	mean:	median:		range:
5)	20, 17, 10, 31, 25,	18, 12		
	mean:	median:	_mode:	range:
6)	48, 40, 53, 43, 52	, 46		
	mean:	median:	_ mode:	range:
7)	9, 15, 28, 10, 8			
	mean:	median:	_ mode:	_range:
8)	32, 33, 22, 85, 58	1		
	mean:	median:	_mode:	_range:
9)	24, 35, 18, 20, 17,	, 30		
	mean:	median:	_ mode:	_range:
10) 116, 130, 120, 125	, 140, 125		
	mean:	median:	_ mode:	_ range:

AFDA: Mean, Median, Mode, Range Practice

Solve the following problems. Round to the nearest tenth if necessary.

11) Tomato Plants The heights (in inches) of eight tomato plants are:

36, 45, 52, 40, 38, 41, 50, and 48

- a. What is the range of the tomato plant heights?
- b. Find the mean, median, and mode(s) of the tomato plant heights.
- 12) World Population The populations (in millions) in 2000 on each of the six inhabited continents were:

803, 487, 348, 3686, 730, and 31

- a. What is the range of the populations?
- b. Find the mean, median, and mode(s) of the populations.
- 13) Quiz Scores You and your friend are having a friendly competition about the scores on your math quizzes. Both of your scores for the first five quizzes are given below:

Your quiz scores:

18, 16, 19, 15, 17

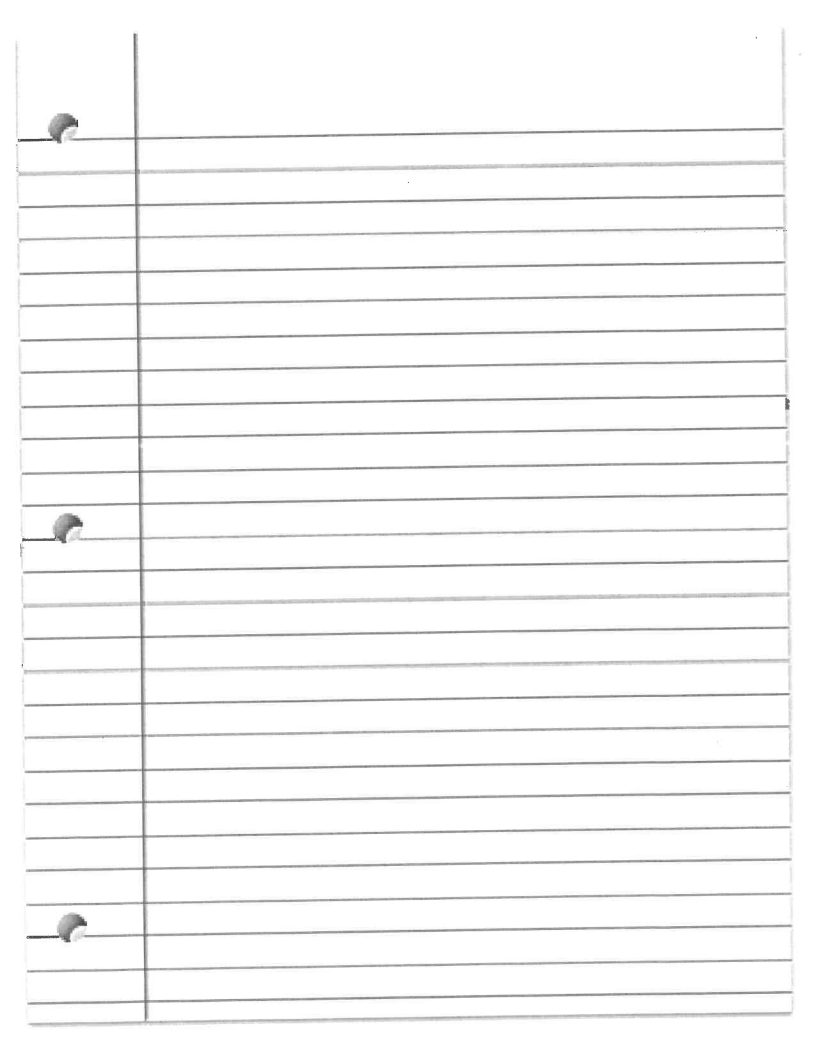
Friend's quiz scores: 20, 20, 13, 12, 17

- a. Find the mean, median, and mode of both sets of data.
- Which person you or your friend has the higher mean? b.

Story Elements: Assignment Two

Write a multi-paragraph narrative about someone who is lost and trying to find their way home. You may use the space below as well as the back of this sheet. Be sure that your story includes the following elements. In addition to your story, identify these elements in the spaces provided below:

Protagonist (Main Characters):
Antagonist (Opposes the protagonist):
Conflict (The struggle the protagonist must overcome):
Tone (How the author sounds while writing the story):
Mood (How the reader feels while reading the story):
Theme (The lesson we can learn from the story that applies to the real world):



One-Step Equations

Solve each equation.

1)
$$26 = 8 + v$$

2)
$$3 + p = 8$$

3)
$$15+b=23$$

4)
$$-15 + n = -9$$

5)
$$m+4=-12$$

6)
$$x-7=13$$

7)
$$m-9=-13$$

8)
$$p-6=-5$$

9)
$$v - 15 = -27$$

10)
$$n+16=9$$

11)
$$-104 = 8x$$

12)
$$14b = -56$$

13)
$$-6 = \frac{b}{18}$$

14)
$$10n = 40$$

15)
$$\frac{v}{8} = 2$$

16) $16 = \frac{k}{11}$

17)
$$-15x = 0$$

18) -17x = -204

19).
$$21 = -7n$$

20) $\frac{m}{4} = -13$

21)
$$-126 = 14k$$

22) -143 = -11x

23)
$$-16 + x = -15$$

24) $-5 = \frac{a}{18}$

25)
$$-17 = x - 15$$

26) n-8=-10

27)
$$\frac{v}{7} = 8$$

28) a+11=20

29)
$$-7 + m = 8$$

30) 18 + m = 8