

I'm not robot  reCAPTCHA

Continue

Name: _____ Weekly Math Homework – 7 Teacher: _____

Monday	Tuesday	Wednesday	Thursday
Find the quotient. $8,327.8 \div 12,034$ $923.01 + 74,269$	Find the quotient. $\frac{3}{11} + \frac{8}{9} =$	Find the quotient. 72.32×0.04 $0.5216 \div 0.08$	Find the quotient. $\frac{4}{7} + \frac{6}{15} =$
7.5 km = _____ m	What is 28 of 34?	Kevin bought a pack of 12 pencils for \$1.20. How much was each pencil?	Game Stop is having a 30% off sale on all their video games. If a game is originally \$40.00, how much would it be during the sale?
What is the value of 50x if x = 7?	Evaluate the expression: $(50 + 4) \times 7 - 45 \div 9$	Write an expression that increases the sum of 7 and 7	Write an equivalent expression for $27x + 18$
Write a case that would make the inequality true: $2x > 12$	Solve for y: $13 = 6 + y$	A typical human stomach can hold up to 4 cups of food. Write an inequality to represent how many cups of food a stomach can hold.	Write the inequality this number line represents: 
Find the rule. Solve for y.  Rule: _____	Find the area. 	Find the rule. Solve for y.  Rule: _____	Mr. Lopez bought a wall to be painted. She is measuring the area of the wall to see how much paint to purchase. What is the area of the wall? 
Find the volume. 	Find the surface area. 	All 12 cubes in this 12 cube cube. Each cube is 3 cm. What is the volume of all 12 cubes?	Bill received a package that is 12.5 inches long, 8 inches high, and 6.5 inches wide. What is the surface area of the package?
What velocity would describe the above graph? 	Mean: _____ Median: _____ Mode: _____ Range: _____ 	Jennifer's Math test scores were 87, 93, 85, 92, and 95. What was the mean score?	10 families were asked how many pets they have. Here is the data: 2, 3, 3, 5, 4, 2, 4, 0, 1, 3 Find the mean, median, and mode of the data.
Find the median and mean of the data. Which reflects the best measure of the center? 	Find the median and mean of the data. Which reflects the best measure of the center? 15, 14, 13, 12, 20, 25, 28	Find the median and mean of the data. Which reflects the best measure of the center? 28, 33, 45, 100, 22, 25, 30	Find the median and mean of the data. Which reflects the best measure of the center? 43, 38, 37, 67, 57, 48, 45

© One Stop Teacher Shop

Wonder Movie Questions - Answer Key



- Anggie is going into _____ grade.
5th grade
- What is Anggie excited for at his new school?
The science program and a good science teacher
- What is some of the advice Anggie's dad gives him for his first day of school?
Don't raise your hand more than once per class, unless it's science. If you feel like you are alone, know that you aren't.
- Where did Anggie go to school before starting 5th grade?
His mom home schooled him
- If you were Anggie how would you feel after your first day of school?
Answers will vary.
- What is troubling Via?
She does not have very many friends. She does not want to talk to her parents about her personal problems.
- The mother's special talent is _____.
She is an artist.
- What is Anggie's least favorite part about school?
Courtyard because everyone stares at him. He also does not like dodgeball.
- Why do you think Anggie let Jack cheat off his pop quiz?
Answers may vary, but acceptable answers: He wants Jack to be his friend.
- Via has a special relationship with her _____.
Her grandmother.
- What changes about Anggie on Halloween?
He walks with his head up instead of down.
- What does Jack's mother want him to do?
Help welcome Anggie to the school. Meet him before school starts.
- How does Jack actually feel about Anggie?
He thinks he is one of the best kids in the grade. He genuinely likes him and wants to be his friend.
- In the role of the school play, Via was given the role of _____.
Emma's understudy.
- What happened to Anggie's face?
He has a genetic disorder. Both of his parents carried the gene.
- What lie did Miranda tell at camp?

