

NAME _____

Math Homework

Due Friday!

Show your work.

What is the place of the underlined digit?

1.) $34\underline{5}.14 =$ _____ 4.) $\underline{2}2.22 =$ _____

2.) $3.4\underline{1}5 =$ _____ 5.) $604.\underline{4} =$ _____

3.) $\underline{8},463.9 =$ _____ 6.) $\underline{3}98 =$ _____

Write in Expanded Form.

7.) $1,467.5 =$ _____

8.) $98.467 =$ _____

9.) $7.06 =$ _____

10.) $36,014.489 =$ _____

Write in Standard Form.

11.) $400 + 50 + 9 + 0.5 =$ _____

12.) $1,000 + 70 + 3 + 0.7 + 0.05 =$ _____

13.) $5 + 0.1 + 0.04 + 0.008 =$ _____

14.) three hundred twenty-six and nine hundred forty two thousandths = _____

15.) sixty-three and fifty-five hundredths = _____

$>$, $<$, $=$

16.) $53.81 \square 53.18$ 19.) $12.22 \square 1.222$

17.) $24.59 \square 24.69$ 20.) $0.457 \square 0.547$

18.) $308.3 \square 308.3$ 21.) $0.3 \square 0.30$

Round to the nearest tenth.

22.) $48.44 =$ _____ 23.) $7.58 =$ _____

Round to the nearest hundredth.

24.) $5.015 =$ _____ 25.) $13.452 =$ _____

Round to the nearest whole number.

26.) $49.8 =$ _____ 27.) $18.3 =$ _____

Add

28.) $451.36 + 13.459$ 29.) $78.4 + 9.99$

30.) $\frac{3}{8} + \frac{7}{12}$ 31.) $3\frac{1}{4} + 1\frac{3}{16}$

Subtract

32.) $8.005 - 3.164$ 33.) $905.7 - 36.41$

34.) $\frac{5}{6} - \frac{1}{8}$ 35.) $2\frac{7}{10} - 1\frac{1}{4}$

Multiply

36.) 848×15 37.) 96.4×3.6

38.) $\frac{3}{5} \times \frac{7}{8}$ 39.) $5 \times \frac{2}{3}$

40.) $\frac{3}{4} \times 12$ 41.) $1\frac{2}{5} \times \frac{1}{3}$

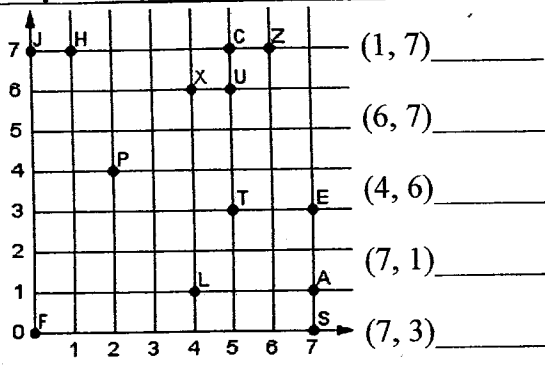
Divide

42.) $16,416 \div 36$ 43.) $71.4 \div 2.8$

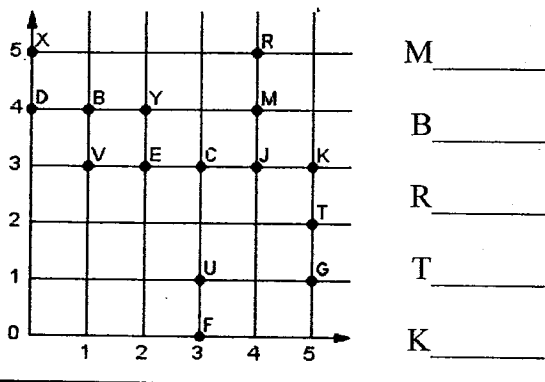
44.) $\frac{3}{4} \div \frac{5}{7}$ 45.) $3 \div \frac{1}{5}$

46.) $\frac{1}{2} \div 4$ 47.) $\frac{1}{3} \div 1\frac{1}{2}$

48.) Write the point of the ordered pairs.

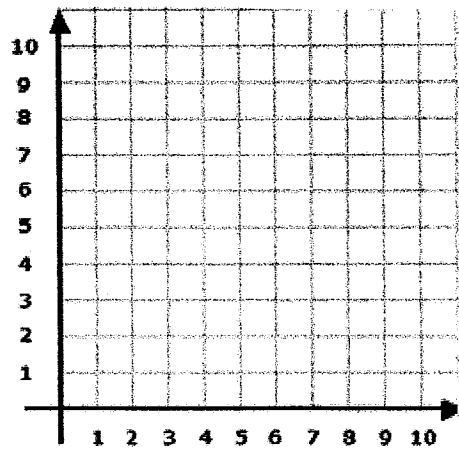


49.) Write the ordered pair of each point.

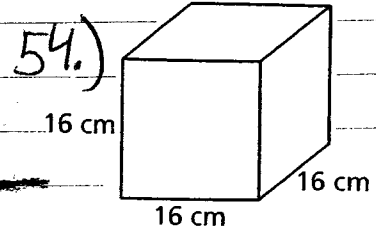
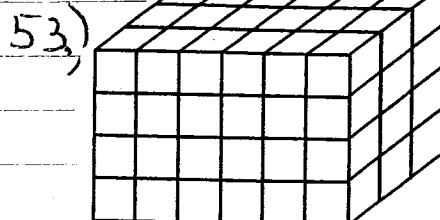
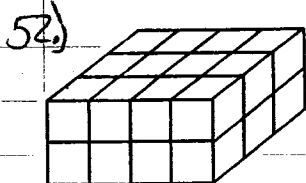


51.) Solve and graph the ordered pairs on the coordinate plane

| x | ordered pair |
|---|--------------|
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Volume.



Word Problems

1. The largest packing box sold at an office supply store is 30 inches by 24 inches by 18 inches. Find the volume of the box.

2. List the operations in order they should be performed. Then solve the expression. $[(4 + 32) \div 2] - 8 \times 2$

1. _____

Answer: _____

2. _____

3. _____

4. _____

3. Joe put $\frac{2}{3}$ pound of cherries in a bowl. Then he ate $\frac{1}{8}$ pound of cherries. How many pounds of cherries are left in the bowl?

4. Cal paints a picture with scenes for the four seasons. He will use $\frac{1}{4}$ of the painting canvas for winter. Cal divides this area into 3 equal parts and adds silver glitter to one of the parts. What fraction of the canvas will have a winter scene with glitter?

Language Arts Homework

Name _____

Place commas in the correct location.

1. Lee was moving very slow so he missed the bus.
2. After Hannah pretended to be sick her mom let her stay home.
3. Yes she failed another test.
4. You have to know how to read in order to pass the GMT right?
5. Beef liver throwing a new sport is only fun to play with gloves.
6. I used to watch G.I. Joe Transformers and Thundercats when I was a kid.
7. Ben please turn in your signed papers on time.

Add quotation marks or underline.

8. My favorite nursery rhyme is London Bridges.
9. Tabitha likes the song Can't Touch This.
10. Have you seen the movie Winter Soldier?
11. He needs the book Where is the Beef Liver?
12. I want a subscription for the magazine Diva.

Change the verbs into the past, present, and future tenses.

| | Past | Present | Future |
|----------|-------|---------|--------|
| 13. cook | _____ | _____ | _____ |
| 14. fix | _____ | _____ | _____ |
| 15. clap | _____ | _____ | _____ |

Circle the prepositional phrase.

16. Elizabeth wove a green ribbon through her hair.
17. I don't want to show you my report card until tomorrow.
18. The children went outside after the rain.
19. The ball rolled under the table.

Circle the correct correlative conjunction pair.

20. _____ my brother _____ my sister live in China. (Just as/so too, Both/and)
21. _____ you _____ your friend are old enough to enter (Both/and, either/or)
22. Students who do well _____ study hard _____ use their instincts. (both/and, not only/but also)

Circle the correct verb.

23. Too much outdoor light at night (causes, cause) light pollution.
24. The stars (shines, shine) brightly in the night sky.
25. Our team (play, plays) hard every night.

Circle the perfect tense verb phrase and write the tense on the line (past-perfect, present-perfect, future-perfect)

26. Jesse will have received his car back by Friday. _____

A Valuable Baseball Card

Do you collect baseball cards? Many people do. You can save them. You can trade them with your friends. But did you know that some old baseball cards are valuable? One is worth nearly 2,000 dollars! It shows a picture of Honus Wagner. He was a great baseball star in the early 1900s, when the first baseball cards came in cigarette packages. Wagner did not smoke. He made the cigarette company stop using his picture. Only 30 of the cards are still around today. How would you like to have one in your collection?

- 1. Baseball cards**
 - a. were first made 30 years ago.
 - b. have always come with bubble gum.
 - c. have been around since the early 1900s.
- 2. Wagner wanted the cigarette company to stop using his picture because**
 - a. they hadn't paid him.
 - b. the picture didn't look like him.
 - c. he didn't smoke.
- 3. Few of the Honus Wagner cards are still around because**
 - a. people didn't know they would someday be valuable.
 - b. Wagner ordered them to be destroyed.
 - c. the cigarette company went out of business.
- 4. The Honus Wagner card is valuable because**
 - a. it came in a cigarette package.
 - b. few are still around.
 - c. Wagner was a great star.

The Unbroken Code

During World Wars I and II, hundreds of American Indians assisted the United States military in a unique way. They accomplished this by becoming code talkers.

Because of safety, it was **imperative** for troops to send messages that no one could understand. American Indian tribes spoke their own languages and could send messages utilizing these as codes. They could talk on radios about secret plans that no one could **decipher**. Enemy troops listened and attempted to break the codes, but they couldn't.



During the wars, members of many tribes served as code talkers. The Navajos were one of the largest tribes with one of the hardest languages to learn. So, the biggest and most well-known group of code talkers was Navajo. There were about 30 people outside of the tribe who could understand their language. And, it wasn't written down, so no one could study a book to learn the language.

At first, there were 29 Navajo code talkers who worked with the Marines to develop a code. Several words used in the military didn't exist in Navajo. The code talkers developed a list of code words to match the military words. Airplanes were given bird names. For example, fighter planes were called "hummingbirds." Ships were given fish names. They also invented codes for the letters of the alphabet. Anytime they needed a word that didn't have a code, they would spell it using the alphabet code. After the 29 Navajo code talkers created the code, they left to serve in World War II. Then, new people were trained. By the end of the war, there were 400 Navajo code talkers. Their contribution was **invaluable**. Enemy listeners weren't able to understand their code. To this day, it's the only code used in a war that hasn't been broken.



imperative: very important; urgent

decipher: figure out

invaluable: priceless

The Unbroken Code

Answer the questions.

Write **T** for true or **F** for false.

1. _____ Code talkers served in the American Civil War.
2. _____ Code talkers were American Indians.
3. _____ The biggest group of code talkers were from the Comanche tribe.
4. _____ The Navajo language was easy to learn.
5. _____ There were 29 Navajo code talkers at first.
6. Which of the following words best completes this sentence?

The Navajos spoke a very _____ language.

- A. simple B. boring C. plain D. complicated
7. Read the following sentence and answer the question.
During World Wars I and II, hundreds of American Indians helped the United States military in a unique way.
Which of the following is a synonym for *unique*?
A. silly B. special C. simple D. B. and C.
 8. Which of the following did the Navajo use as the code word for *fighter plane*?
A. hummingbird B. crow C. chicken hawk D. eagle
 9. Why was the Navajo code so important?
A. It was the only code that was never broken.
B. It was a good way to teach Americans the Navajo language.
C. It was used to protect secret information.
D. A. and C.
 10. According to the story, about how many Navajo code talkers served during World War II?
A. 29 B. 30 C. 400 D. 4,000
 11. List five contractions found in the passage.

12. Would you have wanted to be a code talker? Why or why not? Write your answer on a separate sheet of paper. Be sure to include quotes from the text.