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Name:

Irregular plurals

Some plural words just don't feel normal! No, they don't have a cold or a tummy ache; they just don't follow the pattern of normal plurals. Circle the right version of the plurals in these sentences:

Bigfoot went to the shoe store and discovered that one of his foots/feet was bigger than the other. Now that was a big foot!

Gisella the goose decided to take ballet lessons, and all the other geese/gooses laughed at her.

Draw a picture of a goose doing ballet here if you like: |

The unicorn went to get new shoes on his hoofs/hooves, and he was very happy when the job was done because he liked his shiny new feet.

The chef used his favorite knife to carve the roast, and then he put it away with his other knifes/knives in a safe spot in his kitchen.

Paul Bunyan had a blue ox, and all the other oxen/oxes thought that a blue ox was cool.

One tiny gray mouse decided to eat a bite of cheese, but the cheese was on a mousetrap, and all the other mouses/mice were sad their friend got stuck.

The baby dragon lost one tooth, and when he got some dragon dollars under his pillow, he hoped he would lose more tooths/teeth soon.

Draw a picture of a baby dragon that lost a tooth here if you like:



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Fifth Grade Weekly Practice Books

Name:

Emily is 2 times as old as Sara. In 9 years, the sum of their ages will be 51. How old is Sara?

Ava is 2 times as old as Mary. In 9 years, the sum of their ages will be 39. How old is Mary?

Maria is 2 times as old as Megan. In 8 years, the sum of their ages will be 34. How old is Maria?

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Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.





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Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

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Circle the best synonym for each word. Hint: A dictionary might come in handy.					
1. pugnacious	aggressive	excluding	remedy		
2. visible	combat	noticeable	totter		
3. synchronize	developed	rawhide	match		
4. physician	reputation	surgeon	harvest		
5. suspend	ajar	adjourn	strange		
6. quarry	watery	pit	cheap		
7. android	machine	unlocked	minister		
8. thrill	atmosphere	toward	adventure		
9. jubilation	brief	triumph	mischief		
10. bask	primary	relax	attach		
11. sullen	special	dark	habitat		
12. applied	synthetic	practical	humiliate		
13. maximum	attachment	utmost	calculated		
14. harmonize	desperate	tone	worn		
15. supply	fund	design	nickname		
16. invisible	blare	informal	hidden		

Ava wants to call Holly. Holly is on vacation in Asia. It is a time difference of nine hours. Holly's time is always later than Ava's time. If it is 6:35 P.M. where Ava lives, then what time is it where Holly is?		What time is 17 hours after 5:00 p.m.? 18 cm = mm			
51 <u>-24</u>	Which has the largest answer? 275 x 230 269 x 230 278 x 230			6 x	7 =
Circle the relative adverb. why, until, if, so		(4 + 3) + 7 =			

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Imagine that you are the Native American who discovered a wonderful, smooth cave wall. You decide to illustrate the myth you just wrote on this perfect surface so that people will see it for many moons...or centuries! Draw your cave drawing here:



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Fifth Grade Weekly Practice Books

Name: _

Robot was given a math problem to solve.

The Daily Dozen Donut Company makes 1,152 donuts every day. How many donuts does the company make in 3 weeks?

Robot wrote this program in Python to solve it.

```
donuts_per_day = 1152
days_per_week = 7
weeks = 3
```

donuts_per_week = donuts_per_day * days_per_week
donuts_in_three_weeks = donuts_per_week * weeks

```
print(donuts_in_three_weeks)
```

Robot's program will print the answer to the math problem. What will the program print out? Fill in the blanks.





Hint and a Question To multiply in Python * is used. test_multiply = 5 * 17 # assign 85 to the variable test_multiply print(test_multiply) # this would print test_multiply to the screen

Write a line of code to calculate the product of 7 times 19 and store it in the variable cookies_to_bake.



Name: _____ Helicopters

By Cindy Grigg

Caption: Kern County Fire Department (California) helicopter dropping water on a fire

Helicopters are machines that fly. They are not like airplanes, though. Airplanes can go up in the air. They can land back on the ground. When in the air, airplanes can go forward. They can turn to the right or left. They can't go backward. Airplanes must move forward to be able to fly. Airplanes can fly forward very fast! If you're taking a long trip and want to get there quickly, airplanes are the best choice.

Helicopters can fly forward. They can fly backward. They can even spin in a circle! They can hover in one place, too. Airplanes can't do that! The special ways that helicopters move lets them land in many



places where airplanes can't. Helicopters don't need a runway to take off and land. They simply go up and down! Helicopters are smaller and more compact than airplanes. Unlike airplanes, they don't need large wings sticking out from the sides. They can land in small places.

Helicopters can do many jobs that airplanes can't. They are used to lift heavy things on top of tall buildings. They are used to fight fires. Helicopters can carry buckets of water. The pilot flies over a forest fire. He presses a button to dump the water onto the fire. Then he can fly over a lake or river. The helicopter can hover there and scoop up more water. Then the pilot flies back over the fire to dump more water. Helicopters can take firefighters to the fire. The helicopter can hover and the men can climb down a rope to get to the forest fire. Helicopters are used in the same way to move men for the military. They can rescue people stranded in a flood. They can be used as flying ambulances. Medical helicopters can land in a small place or on the roof of a tall building. They can fly the patient to the hospital quickly. Helicopters can save people's lives.

Helicopters

Questions

- 1. What can helicopters do?
 - A. fly forward and backward
 - B. hover
 - C. take off and land in small spaces
 - D. all of the above
- 2. Which of these is NOT a job that helicopters can do?
 - A. drop water on wild fires
 - B. take firefighters into a forest
 - C. land on a rooftop
 - D. fly as fast as an airplane
 - 3. What is the main idea of this story?

- 4. After reading this story, the reader can conclude that _____.
 - A. Helicopters can do things airplanes can't because of the way they are made.B. Helicopters are machines that fly just like airplanes.

 - C. Only helicopters are used to fight forest fires.
 - D. Helicopters will soon replace ambulances.

At 4 p.m. today, April will not be able to use her electronics for 2 hours. At what time will she be able to resume using her phone?	How many total legs are on 14 chickens?	In the equation 26 x 447 = 11,622, which number is the product?
(12 x 9) x 10	Is 645 closer to 600 or 700?	Connor earns \$20 an hour. He worked 2 hours. How much did he make?
Double the number 6 three times.	This number is one thousand less than 6,896.	Is 12 a composite or a prime number?
40 ÷ = 8	18 ÷ 9 =	The number 65 is more than the number 9 by how much?
How much greater is 174 than 44?	Amy has 21 nickels. How much money is that? dHelper com/fifth_grade htm	You have a playdate in 120 minutes. How many hours is that?

Name:	
Hannah told April that she did well on her math quizzes this year. The mean of her 3 math quizzes is 23. But she only told April the scores to 2 of them: 25 and 21. Can you figure out what the missing grade is?	Detective Rosa is trying to figure out the secret numbers to break open a safe. She knows that it takes 5 numbers to open the safe, and it has to be in order from smallest to greatest. The numbers have a median of 13, a mean of 14, a range of 17, and the smallest number is 7. How can Rosa open the safe?
Rosa told Amy that she did well on her math quizzes this year. The mean of her 4 math quizzes is 16. But she only told Amy the scores to 3 of them: 17, 17, and 16. Can you figure out what the missing grade is?	Detective Pam is trying to figure out the secret numbers to break open a safe. She knows that it takes 3 numbers to open the safe, and it has to be in order from smallest to greatest. The numbers have a median of 13, the largest number is 20, and the range is 10. How can Pam open the safe?





