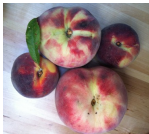


Image

Math Question

Fruit Concept Blocked Response



Larry loves taking care of animals. He has 3 **cats**. He has 3 times as many dogs as **cats**. He has 2 fewer rabbits than dogs. He has a fish tank with three times the number of fish as rabbits. He also has a collection of gerbils that's $\frac{1}{3}$ the number of fish he has. How many pets does Larry have?

The fruit in the image is **cats**. The answer to the math puzzle is 3. Larry has 3 cats.



The restaurant has 170 normal **chairs** and 23 **chairs** for babies. If 20 of the normal **chairs** and 13 of the baby **chairs** were sent to the carpenter for repair, how many **chairs** does the restaurant have left?

The fruit in the image is **chairs**. The answer to the math puzzle is 10.



Rachel bought 23 **cookies** and Janet gave her 42 **cookies**. The other day her brother ate 44 of those **cookies**. How many **cookies** are left for Rachel?

The fruit in the image is **cookies**. The answer to the math puzzle is 11.



Chris is way behind on his **math** homework. He has 100 **math** problems to complete in total. He completes 12 problems on Monday night. On Tuesday, he completes 3 times as many problems as he did on Monday. On Wednesday, he completes one-quarter of the remaining **math** problems. How many **math** problems does he have left to complete on Thursday?

The fruit in the image is **math**. The answer to the math puzzle is 100.



The number of students in a school hall was 1000. The hall had 3 entrances A, B, and C which also served as the exits. If after a meeting 30% of the students went out of the building through exit A, $\frac{3}{5}$ of the remaining went out through exit B, and the rest went out through **exit C**, calculate the number of students who went out through **exit C**.

The fruit in the image is **exit C**. The answer to the math puzzle is 200.



Bob wants to dig a hole 6 feet long by 4 feet wide by 3 feet deep. If it takes him 3 seconds to **shovel** a cubic foot of earth, how long will it take him to dig the hole?

The fruit in the image is **shovel**. It will take Bob 12 seconds to dig the hole.