

Cheetah Math



Someone may read the problem to you and demonstrate a SIMILAR problem, but you should work the problems yourself.

SCORING: 40 paw points per page. Two for Full Name and Teacher and 38 for problems. Paw values are printed before each problem. Every problem varies, so read each carefully!



Due by 11/21/2025



Laura's little sister erased some numbers from her homework. What are the missing numbers?

1.7 is less than 1. 0.23 is greater than 0.___3



2. Multiply or divide to find the correct answer.

A. 808 ÷ 8 = ____

B. $87 \times 6 =$

C. 108 ÷ 6 = ____

D. 111 × 11 =



I paw for correct answer

3. For your birthday your grandmother sent you a box of 48 chocolates. You were planning to eat them all by yourself, but your parents have other plans for the candy. They want you to share the candy with some friends. How many FRIENDS can you invite over so that everyone (including you) gets 8 pieces of chocolate each? (HINT: 2 step problem)





I paw for shown

I paw for correct

4. Ms. Oliver bought 9 tickets to the rodeo for a total of \$63.00. If each ticket cost the same amount, what was the cost of each ticket?



S per ticket



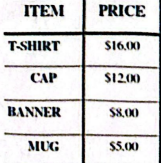
1 paw for correct

Grade

5. The chart is a price list for team souvenirs sold at the stadium. Not including tax, how much money would the souvenir stand make by selling 10 T-shirts, 5 caps, and 15 mugs?



			BAN
			DAL





l paw for work

1 paw for correct answer

5. Ms. Oliver ran 850 yards. Ms. Saenz ran a half mile.

Who ran farther?

By how much? ______yards

1 mile = 5,280 ft

1 mile = 1,760 yards

1 yard = 3 ft





1 paw for correct

6. Ms. Fox's family drove 86 miles from Austin to San Antonio, 197 miles from San Antonio to Houston, and 53 miles from Houston to Galveston. About how many miles did they drive in all? (Round to nearest tens place)

miles



work shown

1/2 naw for each correct answer

7. The graph below shows the number of student absences during a week in March.

A. On which 2 days were exactly 37 students absent?

B. How many fewer students were absent on Thursday than on Monday and Tuesday combined?

fewer students

5

STUDENT ABSENCES MARCH 6-10 MONDAY TUESDAY WEDNESDAY THURSDAY FRIDAY

8. A. Write a number with a 6 in the millions place and a 4 in the hundreds place.

10

Number of students absent

15

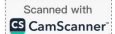
20



B. Write a number with a 7 in the ten-thousands place and a 5 in the tens place.

Grade

25





Cheetah Math

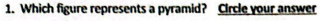
Someone may read the problem to you and demonstrate a SIMILAR problem, but you should work the problems yourself. SCORIMG: 40 paw points total. Two for Full Name and Teacher and 38 for problems. Paw values are printed before each problem. Every problem varies, so read each carefully! Worksheets are to be turned into the Cheetah Math box anytime this month before 8am on the due date listed.



Due by 11/21/2025



1 paws for correct answer















2. Hayley practiced for her piano recital for 68 days. About how many weeks did she practice?

		Manh
	and the state of the latest the same	Week





3. If 3 x ____ = 36, what other expression could be used to find the missing number?

(Example: if $4 \times \underline{\hspace{1cm}} = 20$, then 20 + 4 = 5, 5 is the missing number.)



4. Cooper bought some Pokemon cards for \$7.83, a pack of gum for \$0.75, and a book for \$5.26.

2	paws	for	correc
	-		

How much money did Cooper spend?



1 paw for each correct answer.

- A.) How many zeros are in the number six thousand, six?

 B.) How many zeros are in the number fifty thousand, five hundred?
 - C.) Write a number with exactly 5 zeros in it._____
 - D.) How would you write the answer to C using word form?



6. Ms. Massengale is completing a number statement.

Which number below would make this a true statement?

917,234,012 < 927,112,567 < _____

- A. 907,112,667
- B. 927,112,467
- C. 926,112,567

4th Grade



7. If a ball is a sphere, a penny is a circle, and a soda can is a cylinder, then a globe is the shape of a:





8. The "Cheetah Singers" just completed a 4-city concert tour. The attendance is recorded in the chart at the right.

How many total people came to all 4 concerts?

people

CONCERT ATTENDANCE		
CTTY	# of People	
Austin	446	
Dallas	628	
Pt. Worth	599	
Houston	372	



9. Consider the number 812,367. Write a number that is:

A. 10 greater____

B. 100 less _____



10. The graph below shows the number of points made by 4 players on the basketball team.



correct answer

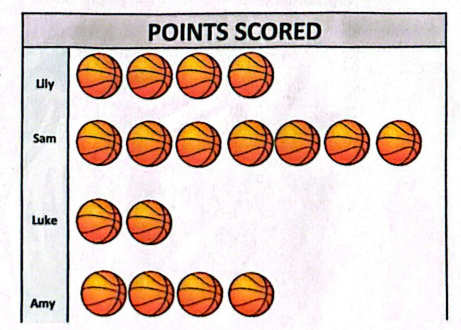
A. How many more points did Lily score than Luke? ______more points

B. How many more points did Sam score than both Luke and Amy?

points



= 2 points scored.



Ath Grade