

Cheetah Math

Last



Teacher:

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 Due by 11/21/2025 varies, so read each carefully!





A) Circle the shape that shows 1/2 with a red crayon.

2. Look at the shapes. How many sides does each shape have?

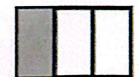
B) Circle the shape that shows 3/4 with a green crayon.

I paw for each correct answer.







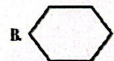




1/2 paw for each correct answer.



sides



sides



I paw for each cor rect answer

- 3. Molly, Paul and Laura each enjoy a different sport. The sports are tennis, baseball, and basketball. When they play together, they take turns choosing the game they will play. Use the clues to figure out each child's favorite sport.
 - A) Molly's favorite sport uses a small sphere hit with a cylinder.
 - B) Paul's favorite sport uses a large sphere that goes in a hoop.
 - C) Laura's favorite sport uses a small sphere hit with a racquet.



Molly's favorite sport is _____ Paul's favorite sport is Laura's favorite sport is



I naw for each correct answer. 4. What is the missing number in the pattern?

2, 4, 6, 8, 10, _____, 14

B. 5, 10, _____, 20, 25, 30

C. 10, ____, 30, 40, 50



Grade



I pave for each content prover The graph shows the number of teddy bears brought to school by each classroom during "Let's Study Bears" week.

"一" 資質質質質質質質質質

R-m2 黄黄黄黄黄黄黄黄

Rem3 PPPP

Perri 黃黃黃黃黃黃

A. Which room brought 5 bears?

B. How many bears did room 2 bring? ________bears

C. How many total bears were brought to school? _______bears



each

(Sam)

(Cold or Even?)

(Sum)

(Odd or Even?)

(See

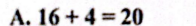
(Odd or Even?)



7. Solve the problem and circle your answer.

Henry has 16 toy soldiers. His brother gave him 4 toy soldiers. How many toy soldiers does Henry have now?

Which number sentence would you use to solve this problem? Circle your answer.



$$C.16 + 4 = 19$$

D.
$$16 - 4 = 19$$





i pay for each

R. Add to find the sum.

13

20

+ 6

+ 5



Grade



Cheetah Math

Someone may read the problem to you and demonstrate a SIMILAR problem, but you should work the problems yourself. Worksheets are to be turned into the Cheetah Math box anytime this month before 8 am on the due date listed.



1 paw for each work shown

1 paw for each correct answer

1.	Write	the number	sentence	and	the	answer	
----	-------	------------	----------	-----	-----	--------	--

Gunner has 6 chicken nuggets and 10 French fries for lunch.

He ate 4 chicken nuggets and 3 French fries.

How many more of each does Gunner still have to eat?

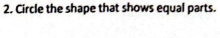
A) _____ chicken nuggets.

B) ______ French fries.

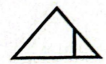




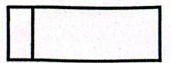
1 paw for correct answer.













1 paw for each row colored correctly on graph...

3. Using the	data gi	ven,	color	the	graph	to s	how	the n	umb	er of	pets	belon	ging	to th	e stu	dent	s in N	As. Ly	ssy's	class
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
10 dogs		1		7	7	12			1							2,0		-		



10 dogs				(4)	7							
8 cats		- 10								7.4		
5 birds					To Deck		71	4	4	7.0	e tel	
16 fish	1		10.00		1000				De au			



Answer t	hese questions	using the	bar graph	above.
----------	----------------	-----------	-----------	--------

A) Were there more fish or dogs?

B) The least number of students had a ______ for a pet.





ork How ma	any goals did Asher sco		he did in the second game.	in the second
rrect			goals	Ba J
			and the same of th	
5 .		•	41	LI SIL
A.	.) Count the tally marks	s to show the number o	of games won by each team.	
Met.	Rangers	THI I	Blue Jays	IIII
	Yankees	П	Indians	Ш
ie.	B.) Using the data fr	rom above, fill in the gr	aph to show the number of games	won by each team
rectly.	Use 🕎 i	instead of numbers		9
	Rangers			
	Yankees			
		and the second		
A.	Rhie lays			
	Blue Jays			
	Blue Jays Indians		1725 cont	
	Indians	e greatest number of ga	imes?	
pirect	Indians	e greatest number of ga	imes?	
porrect	Indians	e greatest number of ga	imes?	
	Indians C.) Who won the		mes? ry, and a party hat in her classroom	1.
6. Ms. Yu Write the	Indians C.) Who won the rko has a packing box, a name of the 3-D shape	a world globe, a batter be on each line. (Hint: C		1.
6. Ms. Yu Write the	C.) Who won the	a world globe, a batter be on each line. (Hint: C	ry, and a party hat in her classroom	1.
6. Ms. Yu Write the	Indians C.) Who won the rko has a packing box, a name of the 3-D shape	a world globe, a batter be on each line. (Hint: C	ry, and a party hat in her classroom	

