



Cheetah Math



My Full Name: _____
First 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. 2 points per question, but 2 points taken if you do not put your Full Name and Teacher! Every problem varies, so read each carefully!

Worksheets are to be turned into the Cheetah Math box anytime during this month before 8:30am on the due date listed.

September

Due by 09/30/2025

1

- A 88
B 101
C 98
D 99

TENS	ONES
4	5
+	5
	4

2

- A 22
B 33
C 55
D 66



3

$$78 + 12 =$$

- A 80
B 92
C 90
D 89

TENS	ONES
7	8
+	1
	2

4

Which has the answer 77?

- A $32 + 45 =$
B $32 + 46 =$
C $32 + 48 =$
D $32 + 47 =$

TENS	ONES
3	2
+	?
	?
	7
	7

5

$$28 + 29 =$$

- A 48
B 58
C 47
D 57



6

- A 46
B 36
C 47
D 37



7

$$54 + 38 =$$

- A 82
B 92
C 88
D 87

TENS	ONES
5	4
+	3
	8

8

Which has the answer 78?

- A $13 + 68 =$
B $13 + 67 =$
C $13 + 65 =$
D $13 + 66 =$

TENS	ONES
1	3
+	?
	?
	7
	8

9

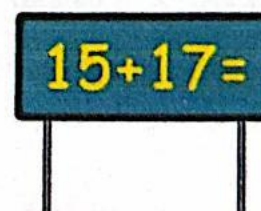
- A 70
B 80
C 79
D 71

TENS	ONES
4	8
+	3
	2



10

- A 30
B 22
C 32
D 29



3rd
Grade



Greater Than/Less Than

Math

1

Which **number** will complete the number sentence?

$453 < \underline{\hspace{1cm}}$

- A 534 C 445
B 434 D 435

2

$389 > 425$

- A true
B false



3

$200 > 199$

- A true
B false



4

Choose the **symbol** that makes this number sentence correct.

$732 \underline{\hspace{1cm}} 648$

- A less than ($<$)
B greater than ($>$)
C equal to ($=$)



5

Which number will make this statement correct?

$827 > \underline{\hspace{1cm}}$

- A 908 C 829
B 825 D 890

6

Choose the **symbol** that makes this number sentence correct.

$916 \underline{\hspace{1cm}} 1,003$

- A less than ($<$)
B greater than ($>$)
C equal to ($=$)



7

$243 < \underline{\hspace{1cm}}$

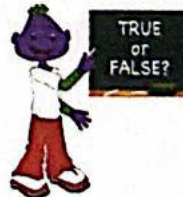
- A 234
B 214
C 145
D 324



8

$658 < 785$

- A true
B false



9

$987 < \underline{\hspace{1cm}}$

- A 897
B 998
C 798
D 879



10

$365 > \underline{\hspace{1cm}}$

- A 293
B 653
C 563
D 536



**3rd
Grade**