## World Maths Championship

Grade 3
Name: $\qquad$
Date: $\qquad$

The entire fourth grade class is going to the zoo. There are 3 buses for the field trip. Each bus has the same amount of kids. If there are 90 kids in the fourth grade, how many are on each bus?A. 30B. 60C. 39D. 93

Name the figure
A. TriangleB. RectangleC. HexagonD. Square

Place value of 3 in the number 165.34A. 3 tenthsB. 3 tensC. 3 hundredthsD. 3 hundred

Which of the following is the same as $5+3$ ?
A. $5 \times 3$B. $5 \div 3$C. 8D. $3+8$

There are 24 students in a classroom. The teacher wants to divide them into groups of 4 students each for a project. How many groups can the teacher create?A. 4B. 28C. 6D. 20

## Question: 6 of 35

Kirk's soccer practice started at 4:00 and was 2 hours and 30 minutes long. What time was it when Kirk's practice ended?A. $8: 30$B. $4: 30$C. $6: 30$D. $7: 30$
$135,790+26,145=$
A. 162953B. 160000C. 164540D. 161935A. 1B. 5C. 2D. 0

If you have a rectangle with a length of 8 units and a width of 4 units, what is the perimeter of the rectangle?A. 12 unitsB. 16 unitsC. 24 unitsD. 20 units

Amazing Animals Zoo is building a new home for its 8 zebras. Each zebra will get 2 acres of grassy land to roam around in. The zebras will have a pond that covers 1 acre. How big will the zebras' new home be?A. 8B. 16C. 64D. 17
$\qquad$ gA. 3.1 gB. 31000 gC. $\quad 0.31 \mathrm{~g}$D. 310 g

Sarah has 3 times as many marbles as Alex. If Alex has 10 marbles, how many marbles does Sarah have?
A. 30B. 40C. 50D. 60

Tom has some marbles. He gives 3 marbles to his friend, Emily. After that, he has 9 marbles left. How many marbles did Tom have originally?A. 12B. 6C. 27D. 15

What is another way to write $125 ?$A. $20+5+1$B. $500+20+1$C. $20+100+5$D. $1+2+5$

12 students go to see a play in a theater. The theater has 2 seats in each row. How many rows of seats do the students need?A. 2B. 6C. 3D. 1

Which pizzeria has the second largest sales?

| Pizza Sales |  |
| :---: | :---: |
| Pizzeria | Number of Pizzas |
| Pizza House |  |
| Domiano's Pizza |  |
| Poppers Pizza |  |
| Little Secrets Pizza |  |
| Uncle John's Pizza |  |

A. Domino's PizzaB. Pizza StoryC. Little Secrets PizzaD. Uncle John's Pizza

When I read the word 'difference' in a math word problem, I know I need toA. addB. subtractC. multiplyD. divide

## Question: 18 of 35

QID: 19313
Marks: 1

Paulette has 4 dogs. The smallest dog has a mass of 15.8 kilograms, and the largest dog has a mass of 25.2 kilograms. What is the difference between the masses of the smallest and largest dogs?A. 63.2 kilogramsB. 41 kilogramsC. 9.4 kilogramsD. 9.5 kilograms
OA
A.

B.
c.

$\bigcirc$
D.


John bought 6 boxes of pens. Each box contained 2 pens. How many pens did he buy?A. 12B. 4C. 8D. 20

I am an odd number. Take away one letter and I become even. What number am I?A. SixB. SevenC. EightD. Nine

Which of the following is a quadrilateral but is not a rectangle, square, or rhombus?
A.
B.

$\bigcirc$
C.
D.


Write the successor of 2099A. 2090B. 2100C. 3000D. 2990

Which kind of graph is made of pictures?A. tally chartB. bar chartC. pictogramD. pie chart

Add 8.563 and 4.8292
A. 13.933B. 13.392C. 13.3922D. 13

If you count by 2's starting from 0 , what is the fifth number in the sequence?A. 6B. 10C. 4D. 8

Complete the Number Line . 8000, 9000, $\qquad$ 11000A. 10000B. 9500C. 10500D. 9000

The sum of two consecutive even numbers is 46 . What are these two numbers?A. 22 and 24B. 24 and 26C. 20 and 23D. 24 and 26

Which 3 numbers have the same answer whether they're added or multiplied together?A. $1,3,4$B. $1,2,3$C. $3,4,5$D. $2,3,5$

Which instrument is used to measure length ?
$\bigcirc$
B.
C.
D.

$135,790+26,145=$
A. 162953B. 160000C. 164540D. 161935

The temperature was 80 degrees in the afternoon. It was 50 degrees in the evening. How much did the temperature change?A. 130 degreesB. 65 degreesC. 30 degreesD. 140 degrees

Write the number shown in form of tally marks
A. 10B. 13C. 15D. 16

50 times of 8 is equal to?A. 58B. 400C. 42D. 300

Which number shows another way to write 508230 ?A. five hundred thousand twenty-threeB. five hundred eight thousand two hundred thirtyC. $500000+80000+2000+30$D. $500000+8000+200+30$

