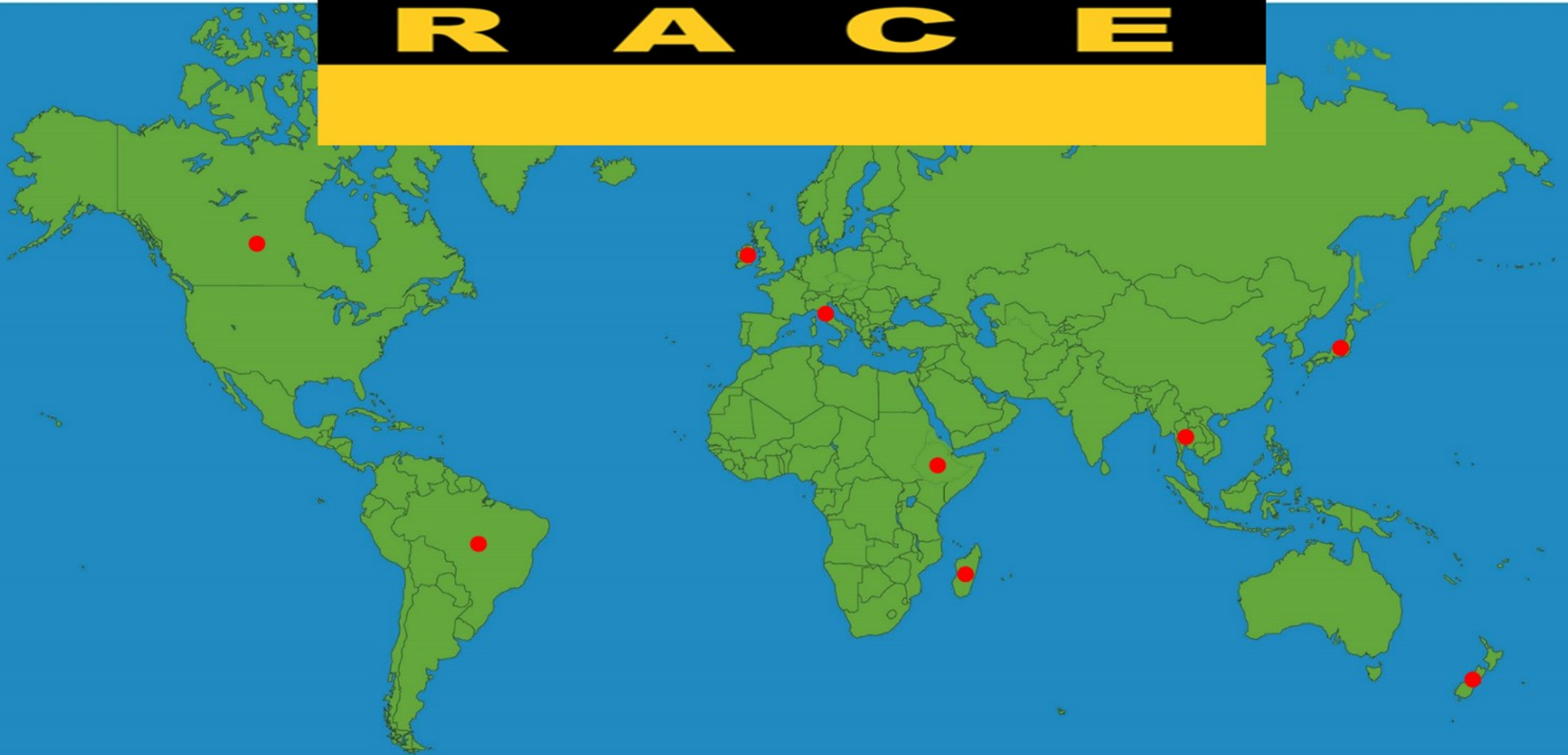


THE AMAZING RACE



- 1) Complete the first location card and check with a teacher to receive your first sticker. Place the sticker on the matching location.
- 2) Draw an action card from your envelope and follow its directions. You must complete this task before receiving your next location card from the teacher.
- 3) Repeat completing location cards from the teacher and then drawing an action card from your envelope.
- 4) The first team to travel around the world (or the team who travels the farthest) wins!

**T H E A M A Z I N G
R A C E**

CANADA

**CLUE #1: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$2,450 \div 25$$

**T H E A M A Z I N G
R A C E**

IRELAND

**CLUE #2: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$21,361 \div 41$$

**T H E A M A Z I N G
R A C E**

ITALY

**CLUE #3: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$50,902 \div 62$$

**T H E A M A Z I N G
R A C E**

ETHIOPIA

**CLUE #4: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$91,047 \div 89$$

**T H E A M A Z I N G
R A C E**

MADAGASCAR

**CLUE #5: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$207,968 \div 97$$

**T H E A M A Z I N G
R A C E**

THAILAND

**CLUE #6: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$21,948 \div 354$$

**T H E A M A Z I N G
R A C E**

JAPAN

**CLUE #7: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$74,152 \div 124$$

**T H E A M A Z I N G
R A C E**

NEW ZEALAND

**CLUE #8: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$396,256 \div 488$$

**T H E A M A Z I N G
R A C E**

BRAZIL

**CLUE #9: DIVIDE USING THE
LONG DIVISION ALGORITHM.**

- 1. SHOW ALL THE STEPS ON
YOUR WHITEBOARD.**
- 2. WRITE YOUR FINAL ANSWER
ON THIS PAPER**
- 3. BRING IT TO YOUR
TEACHER FOR REVIEW.**

$$1,434,342 \div 923$$

ROAD BLOCK



A ROAD BLOCK IS A TASK ONLY ONE TEAM MEMBER CAN DO. A DIFFERENT PERSON MUST COMPLETE A ROAD BLOCK EACH TIME. NO HELP IS ALLOWED.

SOLVE THE FOLLOWING
WITHOUT A CALCULATOR:

$$\begin{array}{r} 345 \\ \times 14 \\ \hline \end{array}$$

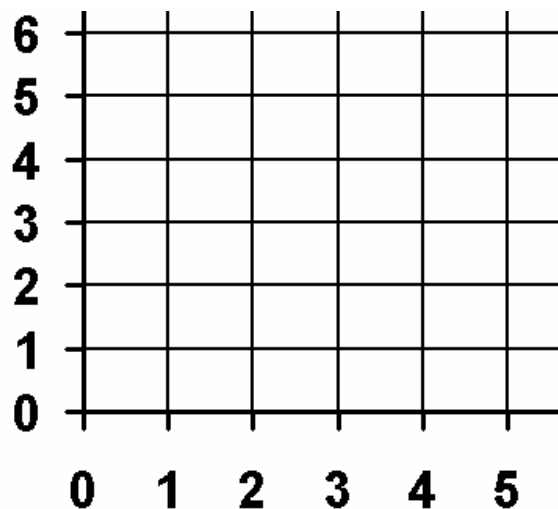
ROAD BLOCK



A ROAD BLOCK IS A TASK ONLY ONE TEAM MEMBER CAN DO. A DIFFERENT PERSON MUST COMPLETE A ROAD BLOCK EACH TIME. NO HELP IS ALLOWED.

GRAPH THE FOLLOWING POINTS
ON THE GRID BELOW.

(3,4) (2,5) AND (0,3)



ROAD BLOCK



A ROAD BLOCK IS A TASK ONLY ONE TEAM MEMBER CAN DO. A DIFFERENT PERSON MUST COMPLETE A ROAD BLOCK EACH TIME. NO HELP IS ALLOWED.

SIMPLIFY THE FOLLOWING
FRACTIONS:

$25/100 = \underline{\hspace{2cm}}$

$8/40 = \underline{\hspace{2cm}}$

$15/90 = \underline{\hspace{2cm}}$

DETOUR



**CRAB
WALK**

OR

**KANGAROO
HOP**

THE ENTIRE TEAM MUST COMPLETE THE SAME CHOICE.

ONE AT A TIME, EACH TEAM MEMBER MUST COMPLETE THE ACTION CHOSEN FROM THE CLASSROOM DOOR TO MS. KRUG'S DOOR AND BACK. IF YOU FALL DOWN OR STOP, YOU MUST START OVER AT THE CLASSROOM DOOR.

DETOUR



**SIT
UP**

OR

**PUSH
UP**

THE ENTIRE TEAM MUST COMPLETE THE SAME CHOICE.

AS A TEAM, IN UNISON, ALL GROUP MEMBERS MUST DO:

10 FULL SIT-UPS
OR
5 FULL PUSH-UPS

DETOUR



CHANCE

OR

DANCE

THE ENTIRE TEAM MUST COMPLETE THE SAME CHOICE.

CHANCE: ONE AT A TIME, EACH PERSON MUST ROLL TWO DICE UNTIL BOTH DICE LAND ON THE SAME NUMBER

DANCE: ONE AT A TIME, EACH MEMBER MUST DANCE NON-STOP FOR 30 SECONDS. USE THE DANCE PARTY BUTTON!

SPEED BUMP



AS A TEAM, YOU MUST WRITE
10 COMPLIMENTS FOR YOUR
TEACHER ON YOUR WHITEBOARD
BEFORE YOU CAN CONTINUE
THE RACE.
PLEASE USE FULL
SENTENCES, WITH CORRECT
CAPITALIZATION AND
PUNCTUATION.

SPEED BUMP



AS A TEAM, YOU MUST NAME
EVERY STUDENT IN THE CLASS
OUT LOUD BEFORE YOU CAN
CONTINUE WITH THE RACE.
IF YOU DON'T KNOW
SOMEONE'S NAME YOU MAY ASK
THEM POLITELY, "EXCUSE ME,
WHAT IS YOUR NAME?".

SPEED BUMP



ALL MEMBERS OF YOUR TEAM
MUST SIT IN A CHAIR
IN SILENCE FOR
3 MINUTES STRAIGHT.
IF ANYONE ON YOUR TEAM
MAKES ANY NOISE
FOR ANY REASON,
THE 3 MINUTES RESET.