

- 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!

THE AMAZING	THE AMAZING	THE AMAZING
RACE	RACE	RACE
CANADA	IRELAND	ITALY
CLUE #1: DIVIDE USING THE	CLUE #2: DIVIDE USING THE	CLUE #3: DIVIDE USING THE
LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.
 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON
YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER
ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR
TEACHER FOR REVIEW.	TEACHER FOR REVIEW.	TEACHER FOR REVIEW.
$2,450 \div 25$	$21,361 \div 41$	$50,902 \div 62$

THE AMAZING	THE AMAZING	THE AMAZING
RACE	RACE	RACE
	MADAGASCAR	THAILAND
CLUE #4: DIVIDE USING THE	CLUE #5: DIVIDE USING THE	CLUE #6: DIVIDE USING THE
LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.
 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON
YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER
ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR
TEACHER FOR REVIEW.	TEACHER FOR REVIEW.	TEACHER FOR REVIEW.
$91,047 \div 89$	$207,968 \div 97$	$21,948 \div 354$

THE AMAZING	THE AMAZING	THE AMAZING
RACE	RACE	RACE
JAPAN	NEW ZEALAND	BRAZIL
CLUE #7: DIVIDE USING THE	CLUE #8: DIVIDE USING THE	CLUE #9: DIVIDE USING THE
LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.	LONG DIVISION ALGORITHM.
 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON	 SHOW ALL THE STEPS ON
YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER	YOUR WHITEBOARD. WRITE YOUR FINAL ANSWER
ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR	ON THIS PAPER BRING IT TO YOUR
TEACHER FOR REVIEW.	TEACHER FOR REVIEW.	TEACHER FOR REVIEW.
$74,152 \div 124$	$396, 256 \div 488$	$1, 434, 342 \div 923$

ROAD BLOCK | ROAD BLOCK | 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 <u>WITHOUT</u> A CALCULATOR:

3 4 5

x 14



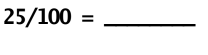
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GRAPH THE FOLLOWING POINTS ON THE GRID BELOW.



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:



15/90 = ____

