## annan-Innihun ala Maths Project

RRRRR = 50	
NAME OF THE	NUMBER OF SPECTATORS
SRI- LANKA	222222222222222222222222
MYAN MAR	8888888
CHINA	88888888888
NEPAL	22222222222222222222222
PAKISTAN	8888888888888888
AIDNI	8888888888888888

1.

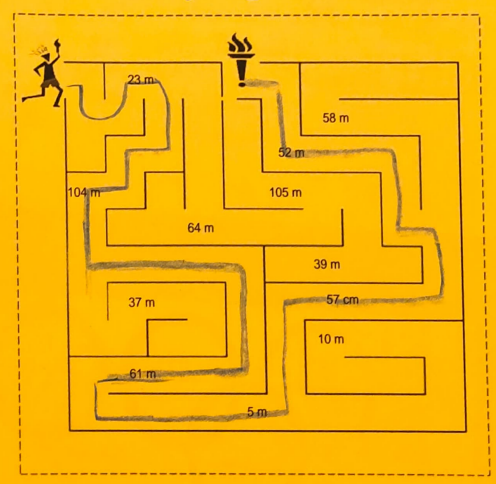
· Fraction of silver medals won by New Zealand =6 Fraction of bronze medals won by New Zealand  $= \frac{7}{20}$ .. Total fraction of silver and bronze medals won by New Zealand =  $\frac{6}{20} + \frac{7}{20} = \frac{13}{20}$ Fraction of silver medals won by South torea = 4 Fraction of bronze medals won by South Koreq= 10 ... Total fraction of silver and bronze medals won by South Korea=  $\frac{4}{20} + \frac{10}{20} = \frac{14}{20}$ South Korea was more silver and bronze medals than NewZealand South Korea New Zealand 13 14 TOKYO 2020 99 TOKYO 2020 00

2.

Q3) Help the player to reach the flame by solving the maze. (Can paste the printout of this page). (3)

Choose the path that makes the total of 300 m approximately for the player to reach the flame. Write the measurements added and the total too.

## **The Olympic Maze**



## Ans..23+104+61+5+57+52 = 302 m

4. a. Single digit odd number that represents number of days in a week. b. Difference between the smallest 4 digit number and the three digit number formed when written single digit number in descending order 1000-987-13 C. Pouble of number continents in the world <u>1X2=14</u> d. <u>5 onestone decade <u>5+10=15</u></u> e. 189 divided by 9 189 = 9





