



LE
TOUR
DE
FRACTIONS



STAGE

STATS:

FRACTIONS

DE



STAGE STATS:

HOW MANY STAGES ARE RIDDEN ON FLAT LAND?

HOW MANY STAGES ARE RIDDEN ON MOUNTAINS?

HOW MANY STAGES ARE RIDDEN ON HILLY LAND?

HOW MANY STAGES ARE RIDDEN DURING TIME TRIALS?

WHAT IS THE TOTAL NUMBER OF STAGES RIDDEN IN ALL?

STAGE STATS:

USING THOSE NUMBERS, FILL IN THE FRACTION, DECIMAL, AND PERCENT OF THE STAGES RIDDEN ON EACH TYPE OF TERRAIN:

TERRAIN	FRACTION	DECIMAL	PERCENT
FLAT			
MOUNTAINS			
HILLY			
TIME TRIALS			

STAGE STATS:

CREATE A PIE CHART REPRESENTING THE PERCENT OF STAGES SPENT IN EACH TERRAIN. PASTE IT BELOW:

TOUR
DE
FRACTIONS





KILOMETER

CRUNCH

**TOUR
FRACTIONS**

DE

KILOMETER CRUNCH:

HOW MANY KILOMETERS ARE RIDDEN ON FLAT LAND?

HOW MANY KILOMETERS ARE RIDDEN ON MOUNTAINS?

HOW MANY KILOMETERS ARE RIDDEN ON HILLY LAND?

HOW MANY KILOMETERS ARE RIDDEN DURING TIME TRIALS?

WHAT IS THE TOTAL NUMBER OF KILOMETERS RIDDEN IN ALL?

TOUR
FRACTIONS
DE

KILOMETER CRUNCH:

USING THOSE NUMBERS, FILL IN THE FRACTION, DECIMAL, AND PERCENT OF THE KILOMETERS RIDDEN ON EACH TYPE OF TERRAIN:

TERRAIN	FRACTION	DECIMAL	PERCENT
FLAT			
MOUNTAINS			
HILLY			
TIME TRIALS			

KILOMETER CRUNCH:

CREATE A PIE CHART REPRESENTING THE PERCENT OF KILOMETERS SPENT IN EACH TERRAIN. PASTE IT BELOW:

TOUR
DE
FRACTIONS





DARE TO

COMPARE

TOUR
FRACTIONS

DE

PASTE YOUR TWO PIE CHARTS SIDE-BY-SIDE BELOW AND STUDY THEM CAREFULLY!

TOUR DE FRACTIONS





WHAT DO YOU NOTICE WHEN YOU COMPARE THE TWO CHARTS?

ARE THE PERCENTS SPENT IN EACH TERRAIN THE SAME FOR BOTH CHARTS?

IF IT IS THE SAME RACE, WHY AREN'T THE PERCENTS SPENT IN EACH TERRAIN THE SAME?

WHY DO YOU THINK THE RACE WAS DESIGNED THIS WAY?

DE

FRACTIONS