DIRECTIONS: CUT APPART THE CARDS AND GLUE I HAVE AND WHO HAS (ONE OF EACH ON A CARD) TO THE CARDS. THE FIRST CARD SHOULD SAY "START" AND HAVE ONLY WHO HAS. THE LAST CARD SHOULD HAVE I HAVE AND "THIS IS THE LAST CARD"

HAVE THE CLASS SIT IN A CIRCLE AND WORK WITH PARTNERS IN THE BEGINNING. THE FIRST PERSON WITH "START" READS THEIR CARD. WHOEVER HAS THE ANSWER, ANSWERS AND THEN READS "WHO HAS" AND THE GAME CONTINUES UNTIL THE LAST CARD IS READ. ONCE THEY HAVE PRACTICED A FEW TIMES THEY CAN WORK AS INDIVIDUALS AND THE GOAL IS TO DECREASE THE TIME IT TAKES FOR THE WHOLE CLASS TO FINISH ALL THE CARDS.

I HAVE 36	WHO HAS THE NUMBER OF OUNCES IN 1 POUND?
I HAVE 16	WHO HAS THE NUMBER OF FEET IN 1 MILE?
I HAVE 5,280	WHO HAS THE NUMBER OF QUARTS IN 1 GALLON?
I HAVE 4	WHO HAS THE NUMBER OF POUNDS IN 1 TON?

I HAVE 12	WHO HAS THE NUMBER OF INCHES IN 1 YARD?
I HAVE 2000	WHO HAS THE NUMBER OF FEET IN 1 YARD?
2000	THE NUMBER OF FEET IN T TARD?
I HAVE 3	WHO HAS
3	THE NUMBER OF PINTS IN 1 QUART?
I HAVE	WHO HAS
2	THE NUMBER OF SECONDS IN 5 MINUTES?
I HAVE 300	WHO HAS THE NUMBER OF POUNDS IN 3 TONS?
300	THE NUMBER OF POUNDS IN 3 TONS:
I HAVE	WHO HAS
6000	THE NUMBER OF FEET IN 3 YARDS?
I HAVE 9	WHO HAS THE NUMBER OF TONS IN 3000 POUNDS?
	THE NUMBER OF TONS IN 3000 POUNDS?
I HAVE	WHO HAS
1 1/2	THE NUMBER OF OUNCES IN ½ POUND?
I HAVE 24	WHO HAS THE NUMBER OF INCHES IN ½ YARD?
27	THE NOMBER OF INCIDES IN 72 TARD:
I HAVE	WHO HAS THE NUMBER OF INCHES IN 5 FEET?

I HAVE 1	WHO HAS THE NUMBER OF CENTIMETERS IN 1 METER?
I HAVE 365	WHO HAS THE NUMBER OF MILLIMETERS IN A CENTIMETER?
I HAVE 120	WHO HAS THE NUMBER OF OUNCES IN 3 CUPS?
I HAVE 180	WHO HAS THE NUMBER OF METERS IN 1 KILOMETER?
I HAVE 48	WHO HAS THE NUMBER OF LITERS IN 5000 MILILETERS?
I HAVE 60	WHO HAS THE NUMBER OF GRAMS IN 3 KILOGRAMS?
I HAVE 0	WHO HAS THE NUMBER OF YARDS IN 36 INCHES?
I HAVE 32	WHO HAS THE NUMBER OF SECONDS IN 2 MINUTES?
I HAVE 3000	WHO HAS THE NUMBER OF MONTHS IN A YEAR?
I HAVE 8	WHO HAS THE NUMBER OF HOURS IN 2 DAYS?
I HAVE 10	WHO HAS THE NUMBER OF MINUTES IN 3 HOURS?
I HAVE 100	WHO HAS THE FREEZING POINT IN DEGREES FARENHEIT?
	<u> </u>

	WHO HAS THE FREEZING POINT IN DEGREES CELSIUS?
I HAVE 1000	WHO HAS THE NUMBER OF DAYS IN A YEAR?
I HAVE 5	

FYI:

Mass and weight are similar, but they are not the same. Mass is a measure of the amount of matter in an object. Weight is a measure of how heavy an object is. A balance is used to measure mass. A scale is used to measure weight.

Gravity influences weight, but does not affect mass. Your weight would change if you were on another planet. You mass would not change. Customary units are used to measure weight. Metric units are used to measure mass.

Answers:

Allswers:	
THE NUMBER OF INCHES IN 1 YARD?	36
THE NUMBER OF OUNCES IN 1 POUND?	16
THE NUMBER OF FEET IN 1 MILE?	5,280
THE NUMBER OF QUARTS IN 1 GALLON?	4
THE NUMBER OF POUNDS IN 1 TON?	2000
THE NUMBER OF FEET IN 1 YARD?	3
THE NUMBER OF PINTS IN 1 QUART?	2
THE NUMBER OF SECONDS IN 5	300
MINUTES?	
THE NUMBER OF POUNDS IN 3 TONS?	6000
THE NUMBER OF FEET IN 3 YARDS?	9
THE NUMBER OF TONS IN 3000 POUNDS?	1 ½
THE NUMBER OF OUNCES IN ½ POUND?	8
THE NUMBER OF INCHES IN ½ YARD?	18
THE NUMBER OF INCHES IN 5 FEET?	60
THE NUMBER OF CENTIMETERS IN 1	100
METER?	
THE NUMBER OF MILLIMETERS IN A	10
CENTIMETER?	
THE NUMBER OF OUNCES IN 3 CUPS?	24
THE NUMBER OF METERS IN 1	1000
KILOMETER?	
THE NUMBER OF LITERS IN 5000	5
MILILETERS?	
THE NUMBER OF GRAMS IN 3	3000
KILOGRAMS?	
THE FREEZING POINT IN DEGREES	32
FARENHEIT?	
THE FREEZING POINT IN DEGREES	0
CELSIUS?	
THE NUMBER OF MONTHS IN A YEAR?	12
THE NUMBER OF HOURS IN 2 DAYS?	48
THE NUMBER OF MINUTES IN 3 HOURS?	180
THE NUMBER OF SECONDS IN 2	120
MINUTES?	
THE NUMBER OF DAYS IN A YEAR?	365
THE NUMBER OF YARDS IN 36 INCHES?	1