

Xavi's T-shirt

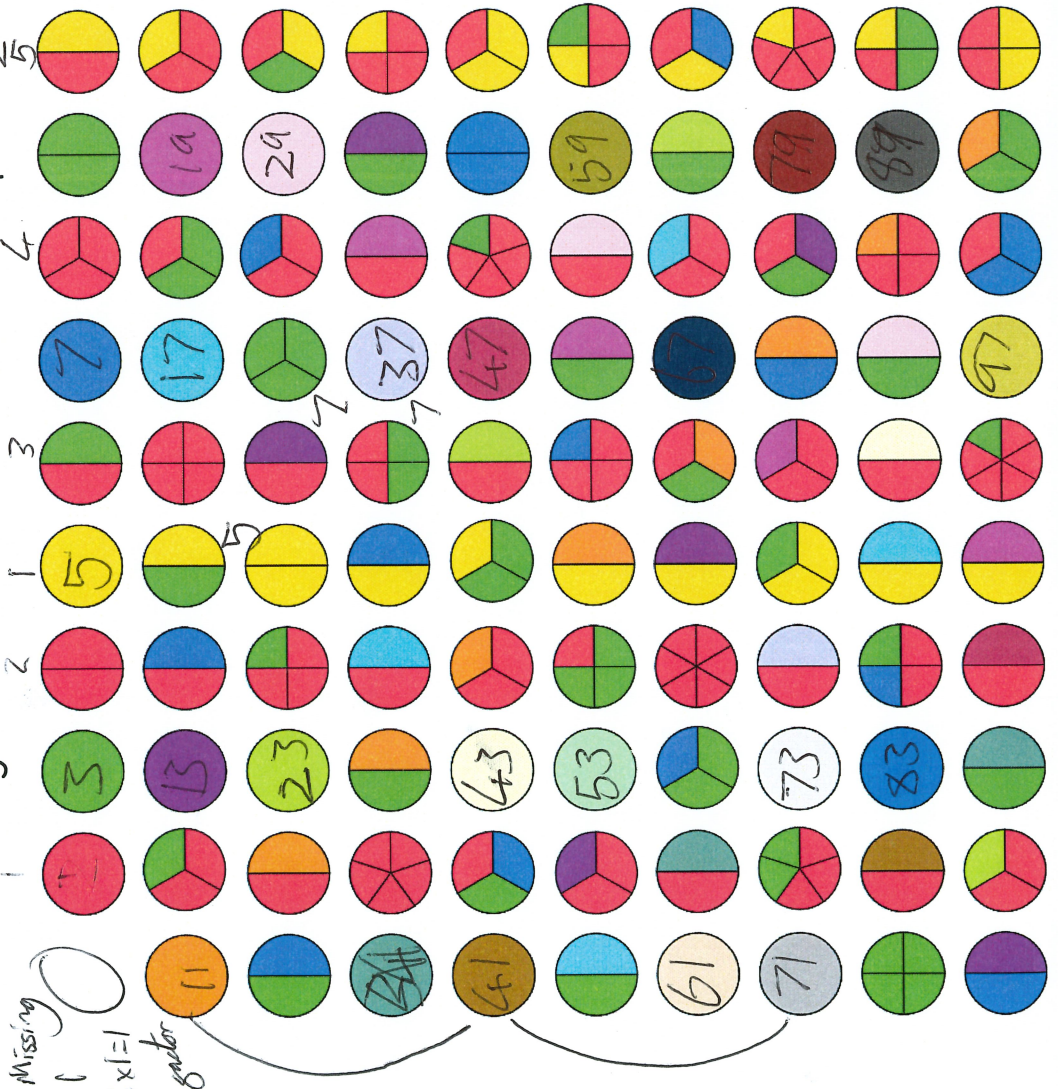
Henry

No repetition in colour
13 in 85, 86, 87, and 14, 15
23 all prime

What do you notice?

Can you see any patterns?

What do you think the colours represent?



Missing
1
 $1 \times 1 = 1$
1 factor

every 30 on pinky red in repetition
the 1 column
prime number
No 2 even numbers
in repetition

3 column
most prime numbers
Doesn't matter
if you change
colours but
have to do
it with
everything
or it won't
work

100 squares $(10)^2 = 100$

Prime factors

All
fractions \times by
each other equals
Number on
square

Why is prime
Number
Colours
multiples

3 of same
colour-cube
Number
2 of same
colour = square
Number

2 of same
colour = square
Number
Powers of large
multiplicands

No repetition in colour for
93, 96, 95 and
33, 34, 35 and 38, 39

9 in diagonal
11 in diagonal
3 in diagonal
2 in columns
5 in columns
10 in columns

Cube numbers
shown as
fractions
No prime
numbers in

3 in a row
only 2 in a
row = $2+3$
 $11+30=41$
 $30-71=$
all prime
numbers

in every row
at least a prime
number in each row

No prime number
in rows of 2 or 3
in columns