



MATHS

STATISTICS

Question Bank

1.

(##VPU_TTT_MAT_VI_P02_C11_E01_001_Q01##)'

What is the total amount donated?

Which class gave the most?

And the least?

What other things should we get from this table?



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2. On which day was the difference in number between boys and girls the most?



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3. Two rectangular pieces of paper, 6 centimeters long and 4 centimeters wide, are folded four times, one horizontally and the other vertically to make two tubes:

Which of the tubes' has more volume? How much more?

'(##VPU_TTT_MAT_VI_P02_C11_E03_001_Q01##)'



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4. In the picture below, the yellow rectangle is drawn. joining one vertex of the green \therefore square and the mid-points of its two sides: What fraction of the area of the square is, the area of the triangle?

'(##VPU_TTT_MAT_VI_P02_C11_E03_002_Q01##)'



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5. The product of the natural numbers from 1 to 10 can be factorized as. a product of primes

like this:



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6. How many factors does the product have?



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7. How many zeros does this number end with?.



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8. In the product of natural numbers from 1 to 20 is factorized as a product of primes like this, which of the primes would be in it? How many of each?



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9. How many factors would the product have?



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