

<u>Uniforms</u>

There are 528 girls and 442 boys in a school. Uniform for a girl costs 210 rupees and for a boy, 160 rupees. What is the total cost for uniforms.

Number of girls = 528	
Number of boy = 442	1
Cost of uniform for a girl = 210	528 x
Cost of uniform for a boy = 160	210
Cost of uniform for 528 girls = 528 x 210	000
= 110880	5280
Cost of uniform for 442 boys = 442×160	105600
= 70720	110880
Total cost for uniforms $= 110880 + 70720$	
= <u>181600</u> rupees	
	442 x
	160
	000
	26520
	44200
	70720
	110880+
	70720
	181600
	101000

ACTIVITY 1

In an educational district, there are 215 schools; and the district panchayath allotted 4850 rupees to each of these, for setting up Math Lab. And also 76500 rupees each for 36 schools for a Computer Lab. How much is the total allotment for labs?

Amount allotted for math lab to each school = Number of schools = Amount allotted for math lab to 215 schools =

Amount allotted for computer lab to each school = Number of schools = Amount allotted for computer lab to 36 schools =

Total allotment for labs =

Do all the activities and send to the teacher.....

