

What's the story?

START	15	44	29	0	69
100 students	13 are girls.	in lunchtime	do art, of	boys altogether.	take part
$100 - 31$	$15 + 12 + 16$	$25 - 13$	$57 - 16$	FINISH	$69 - 25$

43	41	25	56	75	16
There are 43	which 16 are	Drama	students do	music of which	can do either
$100 - 44 - 25 - 31$	$100 - 43$	$25 - 12$	$31 + 44$	$31 - 16$	$16 + 15$

28	13	12	31	57
school. They	31 students	activities at a	Art, Music or	girls. 25
$28 - 12$	$16 + 13$	$43 - 15$	$13 + 12$	$25 + 31$

Unscramble the story and then by drawing a suitable table see if you can answer the following questions:

- 1) How many boys attend Drama club?
- 2) Find the probability that a student chosen at random is a girl who attends Drama club.
- 3) Write down the probability that a girl chosen at random attends Music club