

















































COLEGIO ANGLO AMERICANO
"PROYECTO FORJADOR DE VALORES PARA UNA NUEVA SOCIEDAD"
DEPARTAMENTO DE MATEMÁTICAS
GRADO TERCERO

TALLER ESTUDIO DIRIGIDO

En el siguiente pictograma encontrarás información sobre la cantidad de estudiantes que participaron en un concurso nacional de matemáticas.

GRADO	CANTIDAD DE PERSONAS
Primero	        
Segundo	       
Tercero	          
Cuarto	         
Quinto	      

Cada  = 3 578 estudiantes

1. ¿Cuántos estudiantes de primero y segundo más que de tercero, cuarto y quinto participaron en el concurso?

Rta: _____ estudiantes de primero y segundo más que de tercero, cuarto y quinto participaron en el concurso.

2. ¿Cuántos estudiantes participaron en el concurso?

Rta: _____ estudiantes participaron en el concurso.