



EXÁMEN PARCIAL DEL PERÍODO SEGUNDO

FECHA	GRADO	ASIGNATURA	DOCENTE
Feb.4th/2026	4°	MATH	MS. LIZBETH ALVARADO
STUDENT'S NAME:			

RATING SCALE

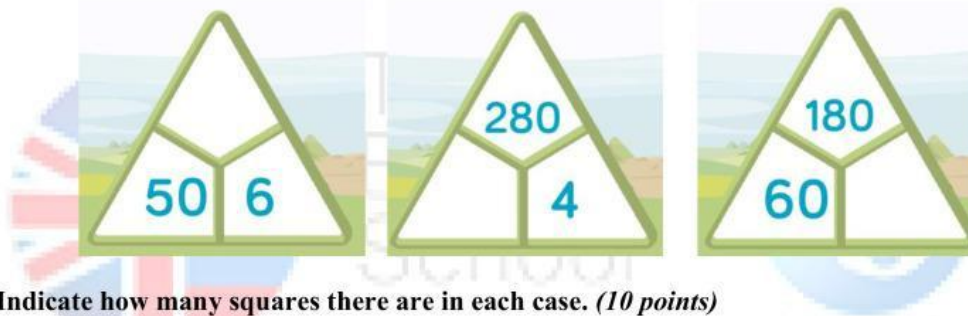
LOW PERFORMANCE	BASIC PERFORMANCE	HIGH PERFORMANCE	SUPERIOR PERFORMANCE
De 1,0 A 3,9	De 4,0 A 5,0	De 5,1 A 6,2	De 6,3 A 7,0

Author's conditions for exam:

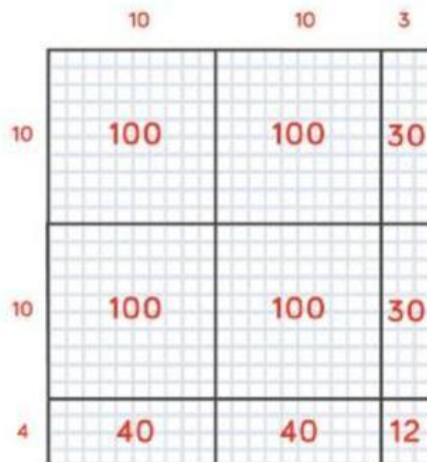
1. This exam has 6 questions, if you answer correctly all of them you will get 70 points.
2. You must bring your school supplies (pencil, eraser, ruler, sharpener)
3. Once the exam is handed in you must start developing it.
4. You must not talk during the exam.
5. Try your best

Evaluation questionnaire:

1. Complete the multiplicative box. (10 points)



2. Indicate how many squares there are in each case. (10 points)

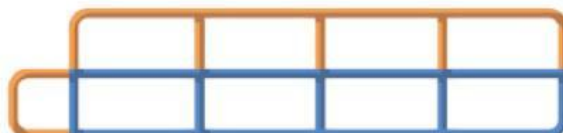


$$100 + 100 + 100 + 100 + 30 + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad} \text{ squares.}$$



3. Calculate. (11 points)

$$1444 \times 5 = \dots$$



4. Read and answer the real world problem. (12 points)

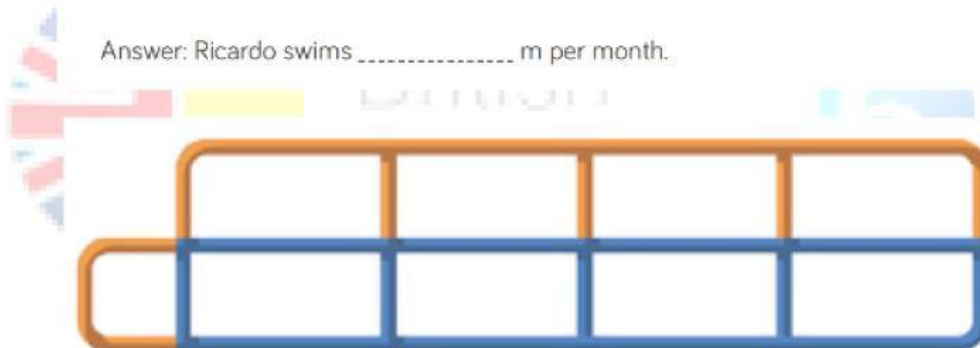
a) Ricardo swims 1251 m in **each** training session.
He trains 9 **times per month**.
What distance does he swim **in total** in **one month**?



$$9 \times \dots = \dots$$



Answer: Ricardo swims m per month.



b) To make **one cake** you need 14 grams of yeast.
Marisa makes 226 cakes **per month**.
How many grams of yeast does she need **in total** in **one month**?

$$\dots \times \dots = \dots$$



Answer:



c. we have 15 bags with 12 apples each. How many apples do we have in total.



$$15 \times 12 = \boxed{\quad}$$

Answer: _____

5. Complete. (15 points)

Half

Double

$3 \times 6 = \boxed{\quad}$	$30 \times 6 = \boxed{\quad}$	$15 \times 12 = \boxed{\quad}$
$5 \times 4 = \boxed{\quad}$	$5 \times 40 = \boxed{\quad}$	$10 \times 20 = \boxed{\quad}$
$2 \times 4 = \boxed{\quad}$	$30 \times 4 = \boxed{\quad}$	$32 \times 4 = \boxed{\quad}$
$2 \times 4 = \boxed{\quad}$	$40 \times 4 = \boxed{\quad}$	$42 \times 4 = \boxed{\quad}$
$2 \times 4 = \boxed{\quad}$	$50 \times 4 = \boxed{\quad}$	$52 \times 4 = \boxed{\quad}$

6. Listen and write the numbers. (12 points)

