

Progetto cofinanziato da



UNIONE EUROPEA



Comune di Pontassieve
Centro Interculturale



MINISTERO DELL'INTERNO

Fondo europeo per l'integrazione di cittadini di paesi terzi

ESERCIZI DI INGRESSO ALLA CLASSE SECONDA (RIDOTTA)

ENTRANCE TEST FOR THE SECOND CLASS (REDUCED)

CLASSE 2^a SECONDARIA I GRADO

CLASS 2 SECONDARY SCHOOL 1 LEVEL

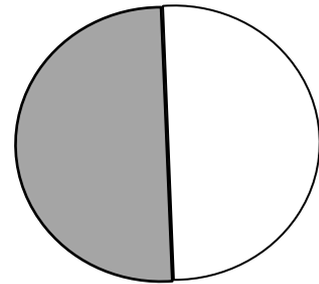
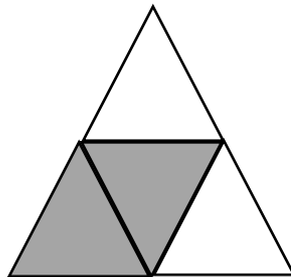
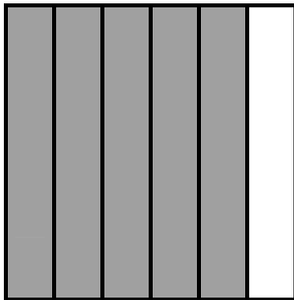
Ambito: **matematica**

Subject: **mathematics**

1. $\{[(36 - 3 \times 5) : 3 + (11 \times 2 - 15 : 5) \times 4 + 1] : (1 + 5 - 3)\} \times 5 : 2 =$

2. Accanto a ciascuna figura, scrivi la frazione che corrisponde alla parte colorata

Write the fraction that corresponds to the coloured part beside each figure



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.....

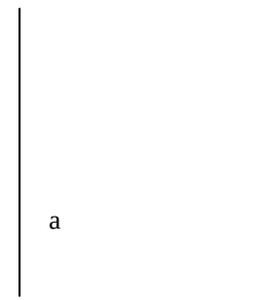
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5. Osserva la figura e segna il completamento esatto:

Observe the figure and indicate the exact complement:

Le rette *a* e *b* sono
Lines *a* and *b* are

- Parallele (parallel)
- Sghembe (oblique)
- Consecutive (consecutive)
- Perpendicolari(perpendicular)



6. Osserva la figura e segna il completamento esatto:

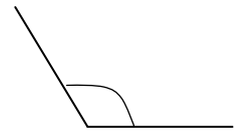
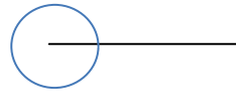
Observe the figure and indicate the exact complement:

Parallele (parallel)

Lines a and b are

Sghembe (oblique)
 Consecutive (consecutive)
 Perpendicolari(perpendicular)

7. Stabilisci che tipo di angolo è ciascuno di quelli disegnati:
 State what kind of angle is shown below:



.....

8. Contrassegna la risposta che corrisponde al risultato delle operazioni indicate:
 Put a cross beside the result of the operations indicated:

a) 0^6 è uguale a :
 0^6 is equal to :

<input type="checkbox"/> 0	<input type="checkbox"/> 6	<input type="checkbox"/> 1	<input type="checkbox"/> 6^0
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b) 1^7 è uguale a :
 1^7 is equal to:

<input type="checkbox"/> 7	<input type="checkbox"/> 1×7	<input type="checkbox"/> $1 + 7$	<input type="checkbox"/> 1
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c) 10^3 è uguale a :
 10^3 is equal to:

<input type="checkbox"/> 30	<input type="checkbox"/> 3^{10}	<input type="checkbox"/> 100	<input type="checkbox"/> 1000
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n) 3^3 è uguale a :
 3^3 is equal to:

<input type="checkbox"/> 3^1	<input type="checkbox"/> 27	<input type="checkbox"/> 9	<input type="checkbox"/> 3
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o) 4^2 è uguale a :
 4^2 is equal to:

<input type="checkbox"/> 8	<input type="checkbox"/> 16	<input type="checkbox"/> 6	<input type="checkbox"/> 4
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