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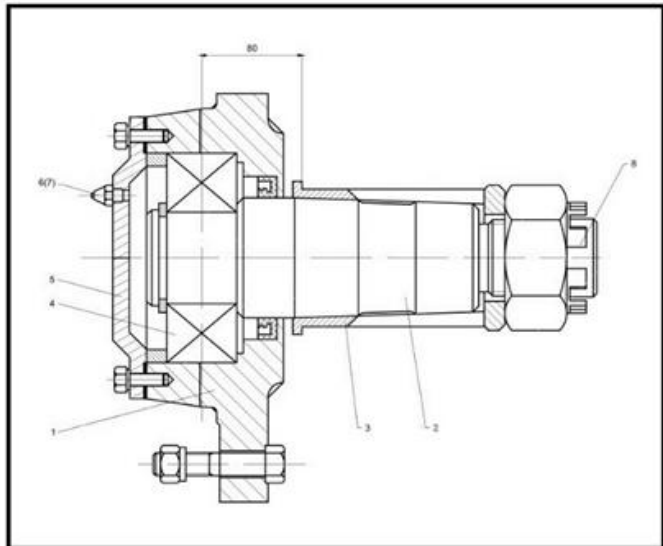
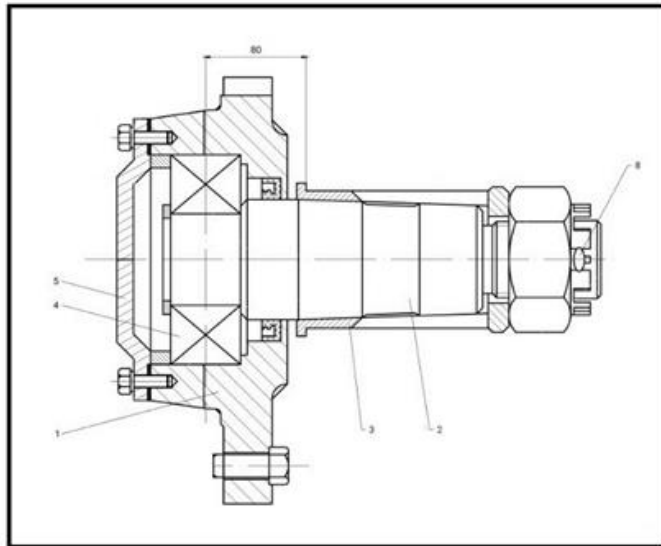


Project ILA-LEAN Number 2016-1-PL01-KA203-026293



RZESZOW UNIVERSITY
OF TECHNOLOGY

Trovare 5 differenze tra i disegni



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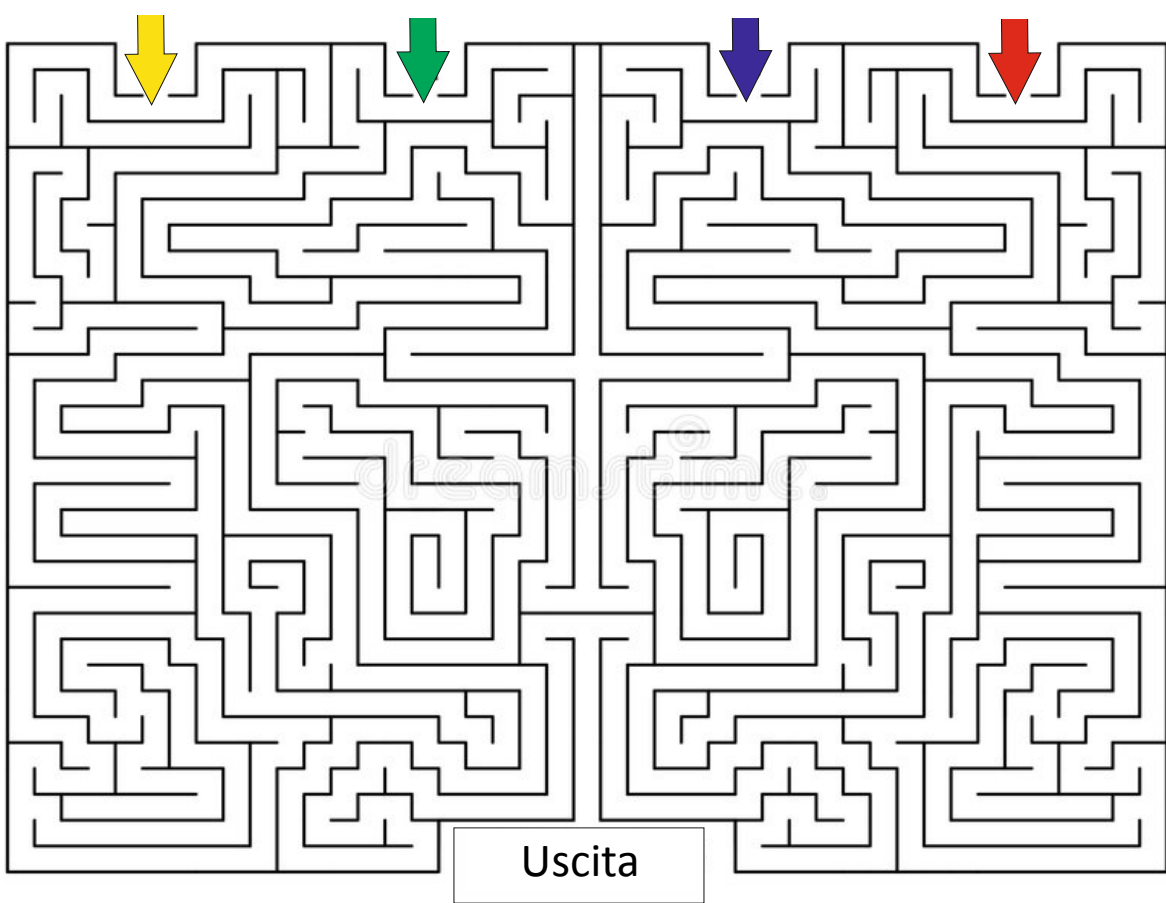
Trovare l'entrata del labirinto che consente di raggiungere l'uscita

Entrata 1

Entrata 2

Entrata 3

Entrata 4



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Inserire “=” o “≠”

$$3 \frac{1}{5} + \left(1 \frac{1}{5} + 0,5 \right) \dots \dots \dots \left(1,2 + \frac{1}{2} \right) + 3,5$$

$$\frac{2}{7} + \frac{7}{9} * 4,1 \dots \dots \dots \left(\frac{2}{7} + \frac{7}{9} \right) * 4,1$$

$$(3,7 + 4,2) * 1,5 \dots \dots \dots (4,2 + 3,7) \div \frac{2}{3}$$

$$3,1 - (1,1 \div \frac{5}{8}) \dots \dots \dots 3,1 - 1,9 \div \frac{5}{8}$$



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Calcolare la somma dei seguenti valori (è consentito usare la calcolatrice)

3,234

$2 \cdot \pi$

$4 \frac{1}{5}$

3,1415

2,013

$14 \frac{2}{5}$

$0,5 - \frac{1}{4}$

COS (60)



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