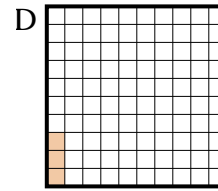
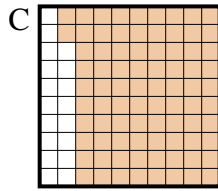
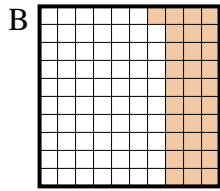
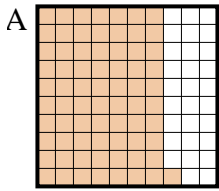




Determina quale lettera risponde correttamente alla domanda.

Risposte

1) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,97 fa 1,00?

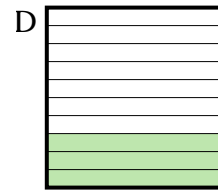
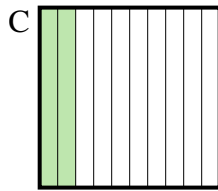
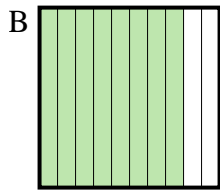
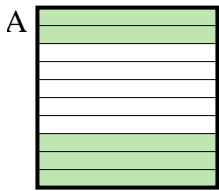


1. _____

2. _____

3. _____

2) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,5 fa 1,00?

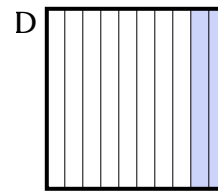
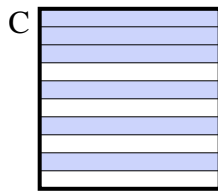
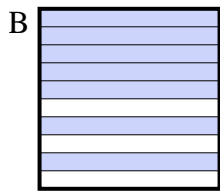
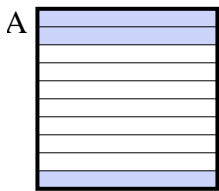


4. _____

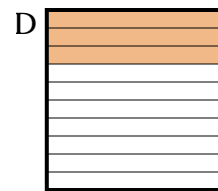
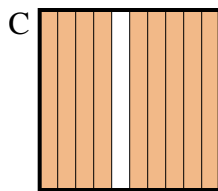
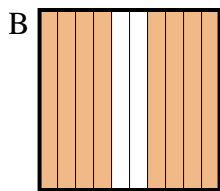
5. _____

6. _____

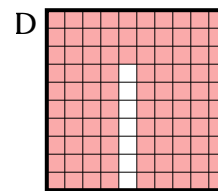
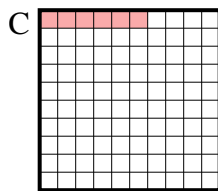
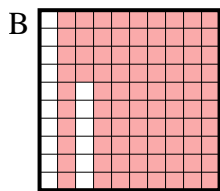
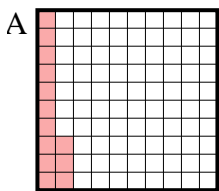
3) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,7 fa 1,00?



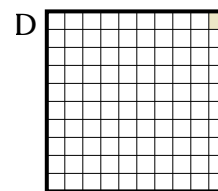
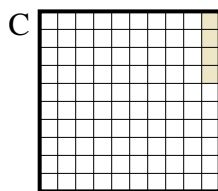
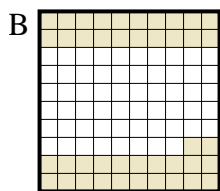
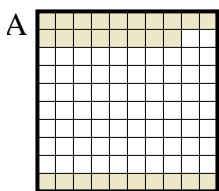
4) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,1 fa 1,00?



5) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,94 fa 1,00?



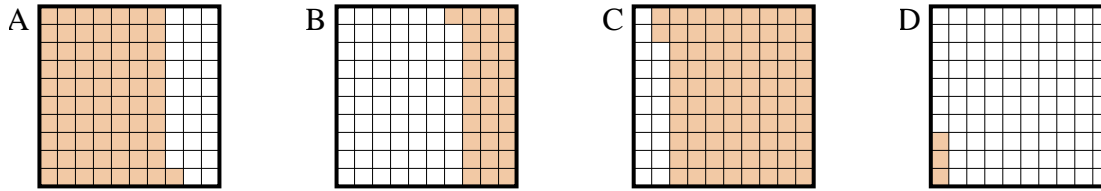
6) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,96 fa 1,00?



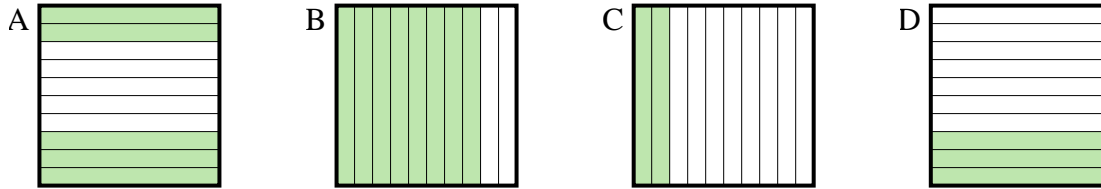


Determina quale lettera risponde correttamente alla domanda.

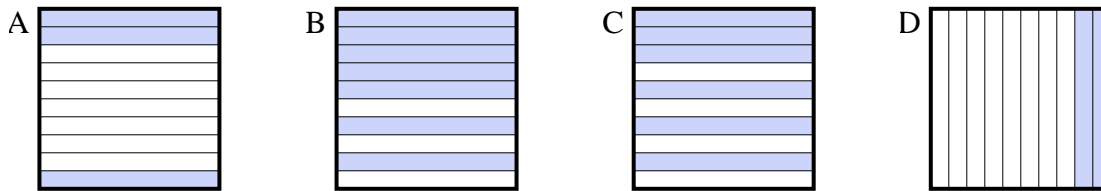
1) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,97 fa 1,00?



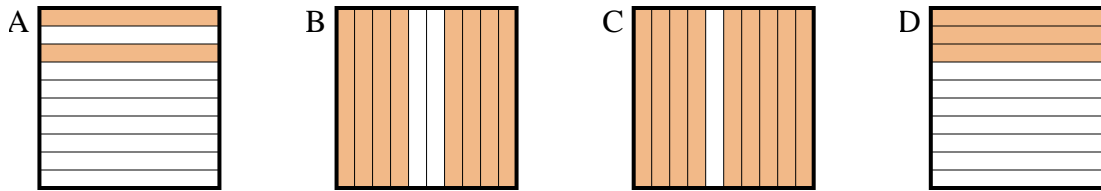
2) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,5 fa 1,00?



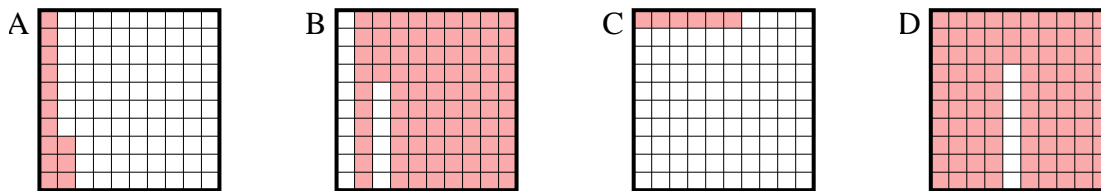
3) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,7 fa 1,00?



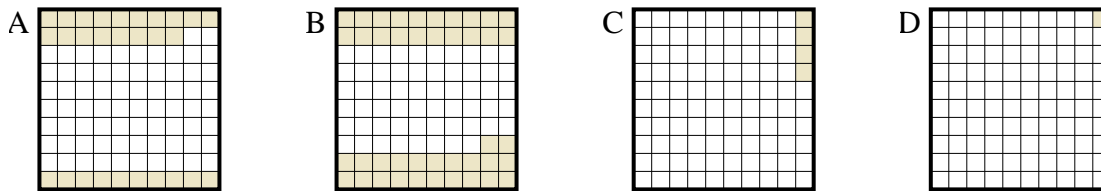
4) Quale griglia 10×1 è colorata in modo da rappresentare un numero decimale, che sommato a 0,1 fa 1,00?



5) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,94 fa 1,00?



6) Quale griglia 10×10 è colorata in modo da rappresentare un numero decimale, che sommato a 0,96 fa 1,00?



Risposte

1. **D**

2. **A**

3. **A**

4. **C**

5. **C**

6. **C**