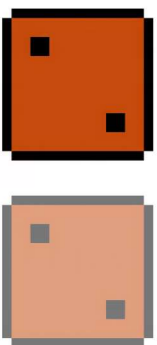


5

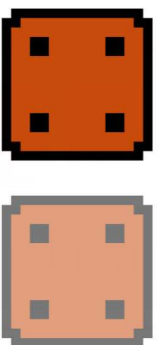
CHANGE



TUTTI I DADI

5

CHANGE



TUTTI I DADI

5

CHANGE



+1 / +1 / +1

DISTRIBUITI

3

CHANGE



+2

UN DADO

2

CHANGE



+2 / -2

TUTTI I DADI

2

CHANGE



+1 / -1

TUTTI I DADI

3

CHANGE



-1

UN DADO

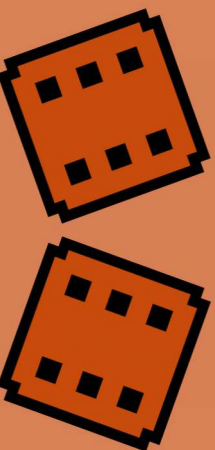
5

CHANGE



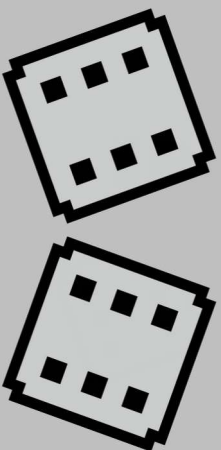
-1 / -1 / -1

DISTRIBUITI



CLAY

**FROM**



2 REMOVE 

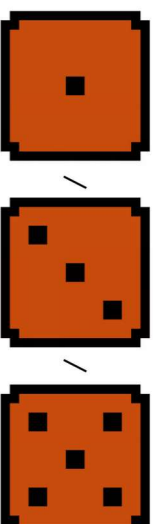


$S_1 + S_2 = 7$

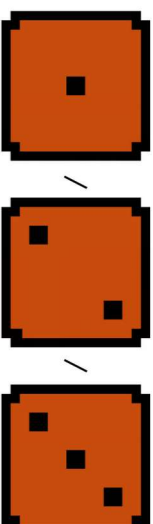
0 CHANGE 

**RIPETI CARTA  
PRECEDENTE**

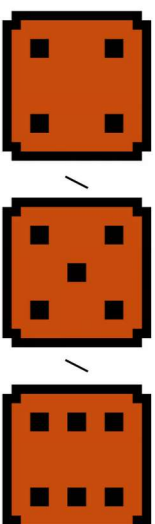
3 REMOVE 



3 REMOVE 

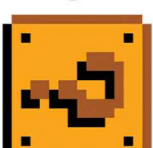


3 REMOVE 



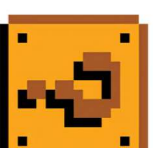
2 REMOVE 

**IL PIÙ BASSO**

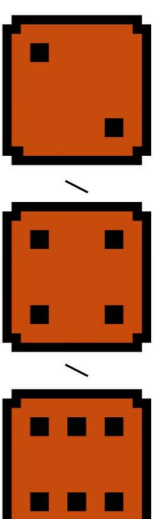


2 REMOVE 

**IL PIÙ ALTO**



3 REMOVE 



1 REMOVE



$$SI_{\text{?}} + \text{?} = 7$$

0 REMOVE



$$= N$$

DOVE N = CARTA

10 REMOVE



1 REMOVE



$$SI_{\text{?}} + \text{?} = 7$$

1 REMOVE



$$SI_{\text{?}} - \text{?} \leq 2$$

5 REMOVE



$$SI_{\text{?}} + \text{?} \in \{2, 4, 6, 8, 10, 12\}$$

1 REMOVE



$$SI_{\text{?}} + \text{?} = 7$$

GOULD




5 REMOVE



$$SI_{\text{?}} + \text{?} \in \{3, 5, 7, 9, 11\}$$

1 REMOVE



$$SI_{\text{?}} = \text{?}$$

1 REMOVE



$$SI_{\text{?}} - \text{?} \leq 2$$

5 REMOVE



$$SI_{\text{?}} + \text{?} \in \{2, 4, 6, 8, 10, 12\}$$

5

GET

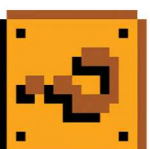


1

GET

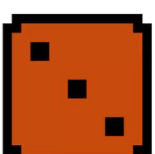


LO STESSO



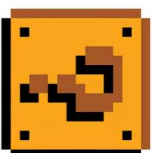
5

GET

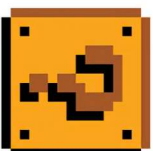


5

GET



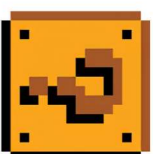
+1 /



-1

3

GET



+1

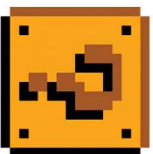
1

GET



0

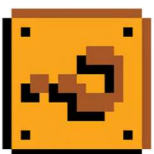
GET



= N

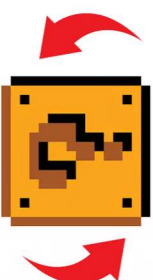
20

GET



2

CHANGE

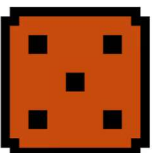


DOVE N = CARTA

TUTTI I DADI

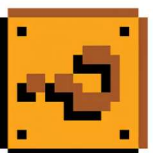
5

GET



3

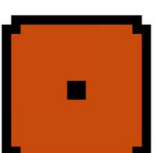
GET



+2

10

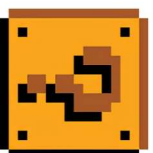
CHANGE



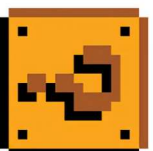
UN DADO

5

GET



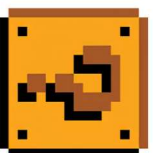
+2



-2

2

GET



+3

1

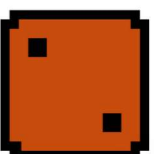
CHANGE



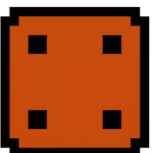
UN DADO

10

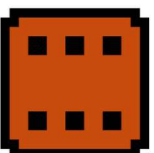
GET



/



/



3

GET



SE



= 2,4,6



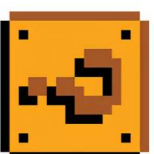
SE



= 1,3,5

3

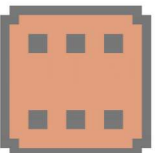
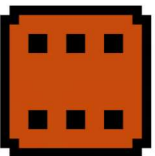
GET



x 2

5

CHANGE



TUTTI I DADI

10

CHANGE



UN DADO

10

CHANGE



UN DADO