

5

CHANGE



+1 / +1 / +1

DISTRIBUITI

3

CHANGE



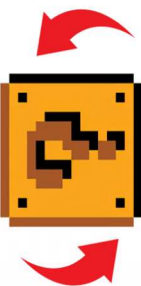
+2

UN DADO

2

CHANGE





TUTTI I DADI

2

CHANGE



+2 / -2

TUTTI I DADI

2

CHANGE



+1 / -1

TUTTI I DADI

5

CHANGE



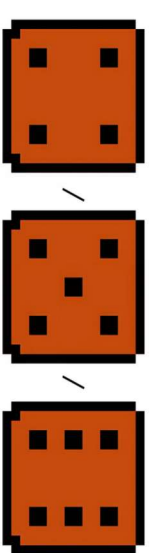
-1 / -1 / -1

DISTRIBUITI

3

REMOVE

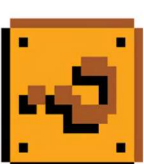




2

REMOVE





$S[\text{?}] + [\text{?}] = 7$

0

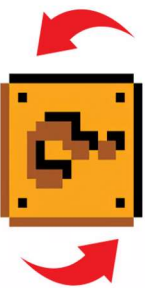
CHANGE



RIPETI CARTA
PRECEDENTE

1

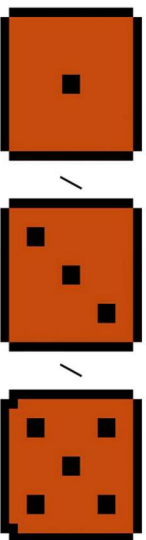
CHANGE



UN DADO

3

REMOVE



3

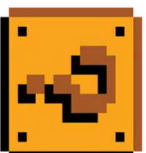
REMOVE



2

REMOVE

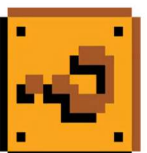
IL PIÙ BASSO



2

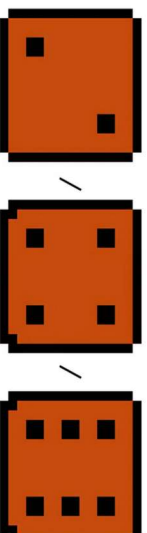
REMOVE

IL PIÙ ALTO



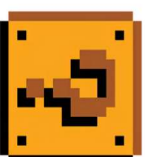
3

REMOVE



1

REMOVE



SI $\boxed{?} + \boxed{?} = 7$

1

REMOVE



SI $\boxed{?} + \boxed{?} = 7$

1

REMOVE



SI $\boxed{?} = \boxed{?}$

5

REMOVE





SI  +  2,4,6,8,10,12

0

REMOVE





= N

DOVE N = CARTA

1

REMOVE



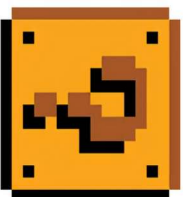


SI  -  k= 2

10

REMOVE

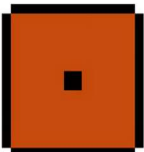




10

CHANGE





UN DADO

5

REMOVE



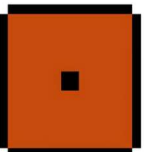


SI  +  3,5,7,9,11

5

GET

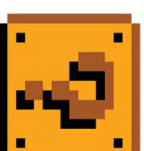




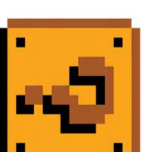
5

GET





+1 / -1



0

GET





= N

DOVE N = CARTA

1

GET



LO STESSO



3

GET



+1

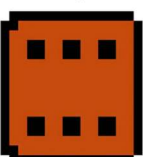
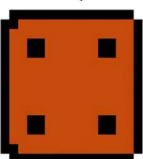
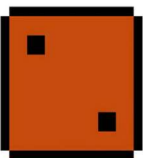
20

GET



10

GET



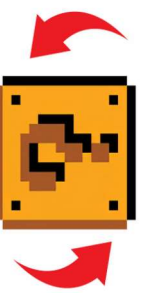
5

GET



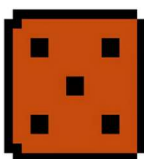
1

GET



5

GET

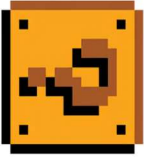


5

GET



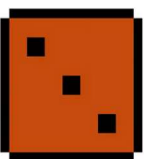
+2 /



-2

10

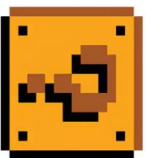
CHANGE



UN DADO

3

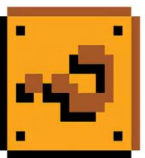
GET



+2

2

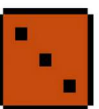
GET



+3

3

GET



SE



= 2,4,6



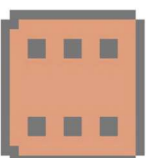
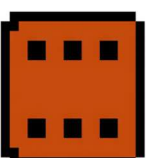
SE



= 1,3,5

5

CHANGE



TUTTI I DADI

10

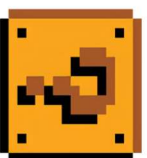
CHANGE



UN DADO

3

GET



x 2

3

CHANGE

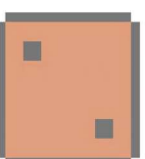
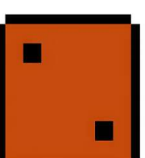


-1

UN DADO

5

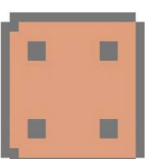
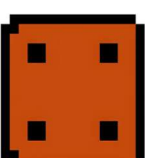
CHANGE



TUTTI I DADI

5

CHANGE



TUTTI I DADI