













Coordinate



| | | | | |
|---|---|---|--|---|
| 4 | |  | |  |
| 3 |  | | | |
| 2 | | |  | |
| 1 |  | | |  |
| | A | B | C | D |





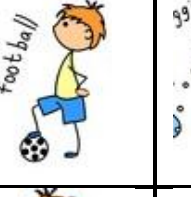
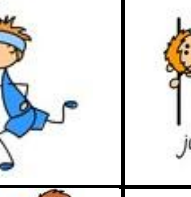
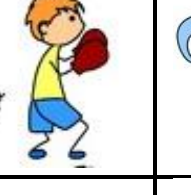
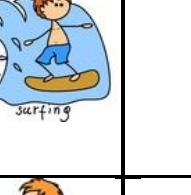

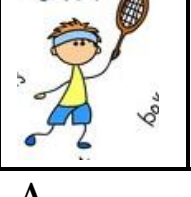
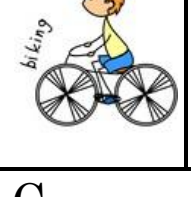

In quale posizione si trovano gli oggetti in elenco. Completa la tabella:

| | | | | | |
|---|---|---|---|---|---|
|  |  |  |  |  |  |
| (B, 4) | | | | | |

Disegna nel reticolo una banana in B, 3

Disegna nel reticolo una pera in C, 4

Coordinate

| | | | |
|---|--|--|---|
| 4 |  |  |  |
| 3 |  |  |  |
| 2 |  |  |  |
| 1 |  |  |  |
| | A | B | C |






In quale posizione si trovano i bambini che praticano

- | | |
|-------------------|---------------------|
| Nuoto: A , 4 | Pesi:, ... |
| Calcio:, ... | Surf:, ... |
| Sci:, ... | Ciclismo:, ... |
| Tennis:, ... | Basket:, ... |
| Salto:, ... | Corsa:, ... |
| Box:, ... | Baseball:, ... |






Metti una croce sulle caselle che sono vuote

- ~~(B, 1)~~ (C, 2) (D, 3) (A, 3) (B, 4) (C, 2) (D, 3)

Coordinate

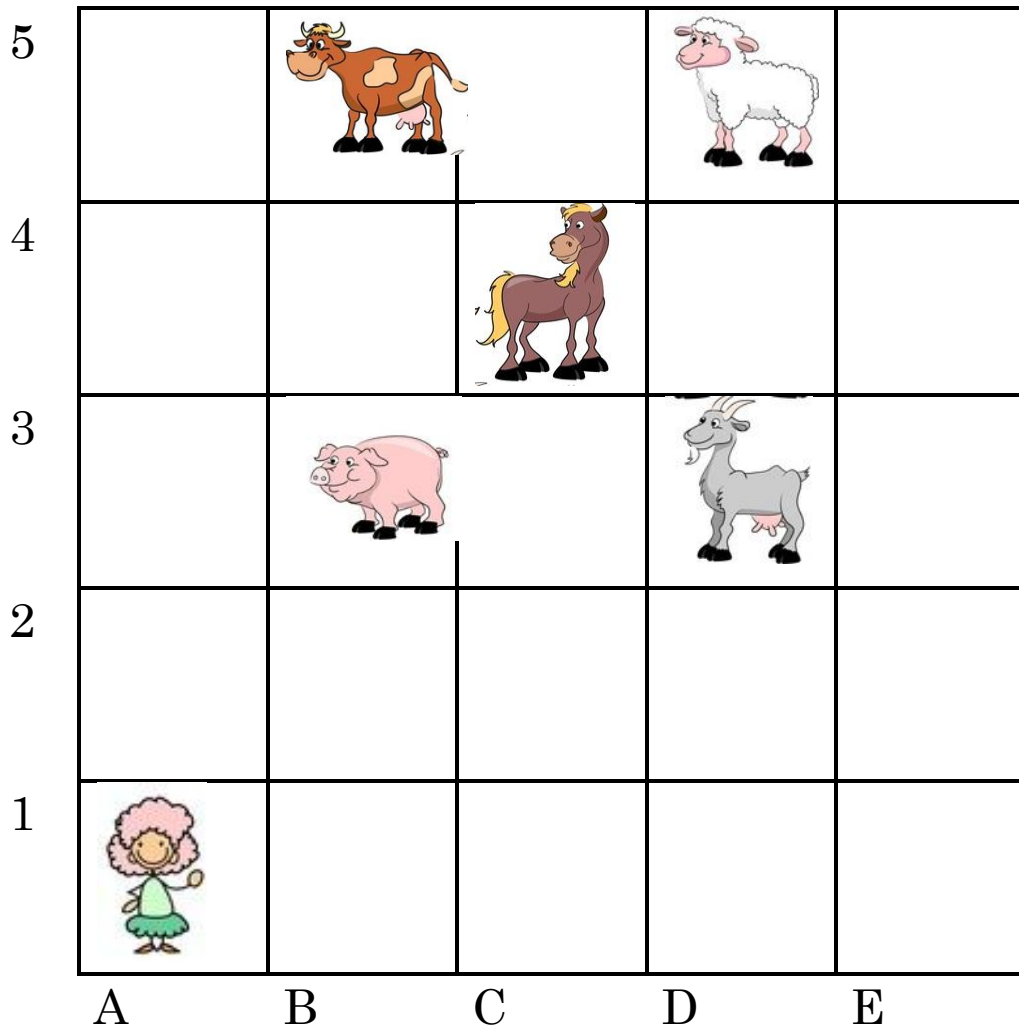
| | | | | | |
|---|---|--|---|---|---|
| 5 |  | | | | |
| 4 | | |  | | |
| 3 | |  | | | |
| 2 | | | |  | |
| 1 | |  | | | |
| | A | B | C | D | E |

In quale posizione si trovano gli oggetti in elenco. Completa la tabella:

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| (B, 1) | | | | |

Disegna nel reticolo una pecora in C, 2

Coordinate



Giulia si trova nella prima casella in basso e vuole raggiungere la pecora, quali dei seguenti percorsi è quello giusto?

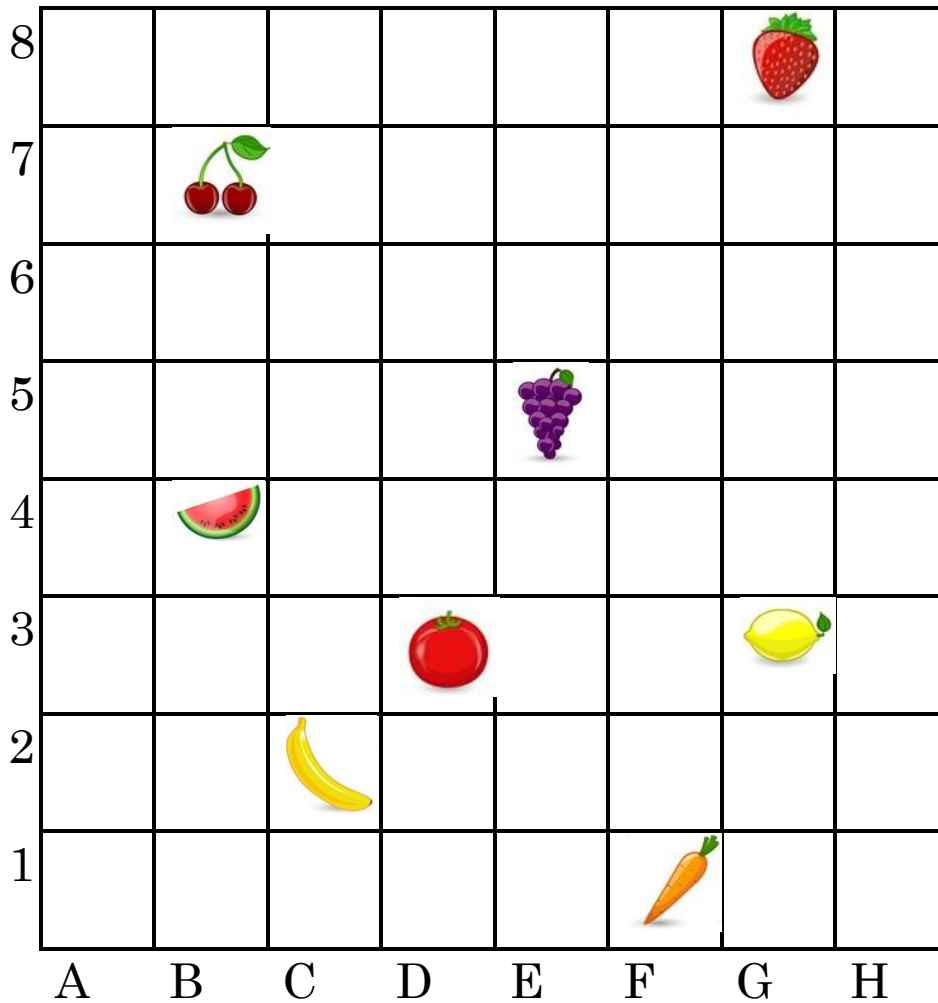
Percorso 1: 3 caselle a destra, 1 in alto, 2 a sinistra, 5 in alto.

Percorso 2: 4 caselle a destra, 3 in alto, 2 a sinistra.

Percorso 3: 4 caselle a destra, 4 in alto, 1 a sinistra.

Disegna tu il percorso più breve per raggiungere il cavallo.

Coordinate



In quale posizione si trovano gli oggetti in elenco

Banana C , 2

Uva ... , ...

Ciliegie ... , ...

Limone ..., ...

Fragola ..., ...

Anguria ..., ...

Pomodoro ..., ...

Carota ..., ...

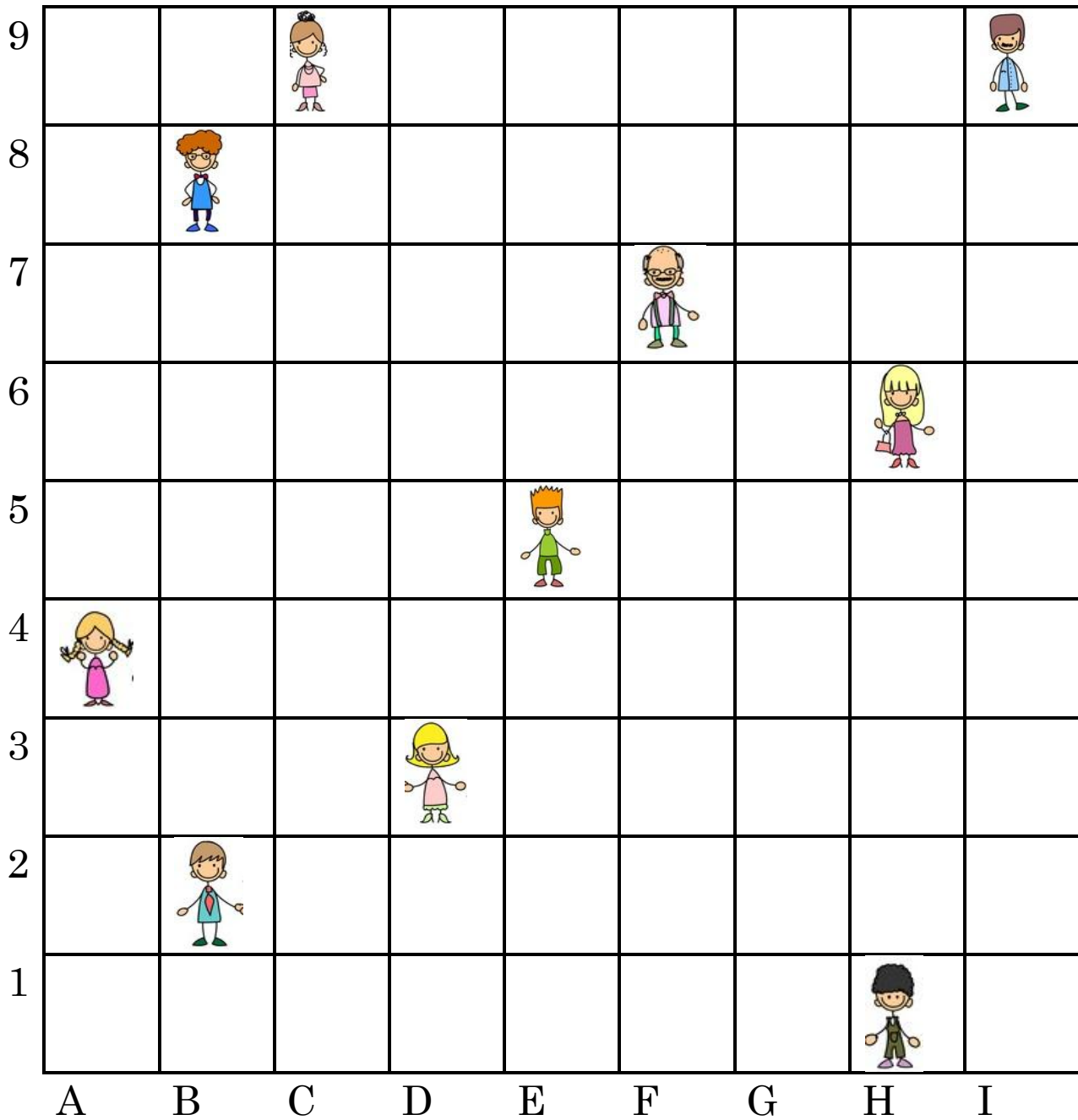
Aggiungi al disegno

un CERCHIO in C, 6











un QUADRATO in G, 2

un TRIANGOLO in H, 7

Coordinate



In quale posizione si trovano gli oggetti in elenco? Completa lo schema:

| | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| B, 2 | | | | | | | | | |