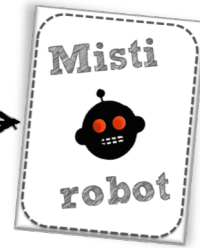


Mistirobot



But du jeu

Ne pas finir la partie avec le Mistirobot en main .

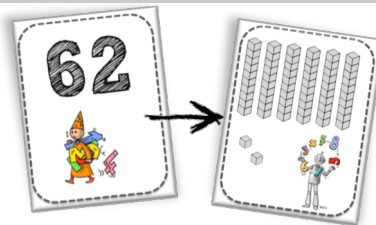


Règle du jeu

Le joueur le plus jeune commence. On joue dans le sens des aiguilles d'une montre.

Distribuer toutes les cartes.

Les joueurs regardent si, dans leur jeu, ils peuvent constituer des paires (une carte nombre et une carte représentation). Si oui, ils les posent devant eux, face découverte.

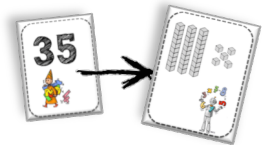


Le jeu peut alors commencer.

Le premier joueur tire une carte au hasard, dans le jeu de son voisin.



Il regarde s'il peut former une paire avec cette nouvelle carte.



Sinon, il la garde, et c'est au joueur suivant de tirer une carte dans son jeu, et ainsi de suite.

Celui qui finit la partie avec le Mistirobot a perdu !



35



53



8



40



62



19



74



80



26



90



28



59



47



32



66



37



55



4



49



69



14



77



85



23



94



20



52



44



31



64



Three vertical bars, each 8 cubes high. Below them are 8 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Five vertical bars, each 8 cubes high. Below them are 6 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Four vertical bars, each 8 cubes high. Below them are 4 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Four vertical bars, each 8 cubes high. Below them are 12 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Six vertical bars, each 8 cubes high. Below them are 10 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

One vertical bar, 8 cubes high. Below it are 4 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Six vertical bars, each 8 cubes high. Below them are 7 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Six vertical bars, each 8 cubes high. Below them are 8 loose cubes. A robot character is holding numbers 3, 4, 5, 6, 7, 8 and mathematical symbols +, -, =.

Two vertical bars of 10 blocks each and three loose blocks.

A robot character holding numbers 3, 6, 7, 8, 5.

Two vertical bars of 10 blocks each.

A robot character holding numbers 3, 6, 7, 8, 5.

Five vertical bars of 10 blocks each and two loose blocks.

A robot character holding numbers 3, 6, 7, 8, 5.

Four vertical bars of 10 blocks each and four loose blocks.

A robot character holding numbers 3, 6, 7, 8, 5.

Misti

robot

Three vertical bars of 10 blocks each and one loose block.

A robot character holding numbers 3, 6, 7, 8, 5.

Six vertical bars of 10 blocks each and five loose blocks.

A robot character holding numbers 3, 6, 7, 8, 5.

Six vertical bars of 10 blocks each and four loose blocks.

A robot character holding numbers 3, 6, 7, 8, 5.

Three vertical bars of 10 blocks each and five loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Three vertical bars of 10 blocks each and two loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Five vertical bars of 10 blocks each and three loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Two vertical bars of 10 blocks each and seven loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Four vertical bars of 10 blocks each.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Six vertical bars of 10 blocks each and four loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Six vertical bars of 10 blocks each and two loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

Five vertical bars of 10 blocks each and eight loose blocks.

A cartoon robot holding numbers 3, 6, 7, 8, 5 and a plus sign.

40

8

3 4 5 6 7 8 + x =

8

18

3 4 5 6 7 8 + x =

60

6

3 4 5 6 7 8 + x =

26

20

6

3 4 5 6 7 8 + x =

Misti

robot

11

8

3 4 5 6 7 8 + x =

90

60

3 4 5 6 7 8 + x =

80

60

3 4 5 6 7 8 + x =

Misti



robot

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