

Kínder Unidad 6

Lección 10

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Unit 6 Lesson 10: Completemos ecuaciones

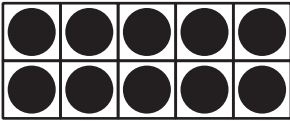
WU ¿Qué saben sobre el 15? (Warm up)

Student Task Statement

¿Qué sabes sobre el 15?

1 ¿Cuáles son los números desconocidos?

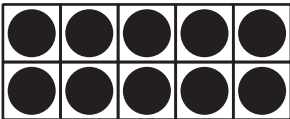
Student Task Statement



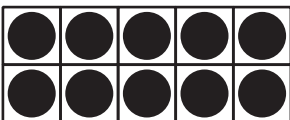
$$10 + 8 = \underline{\quad}$$



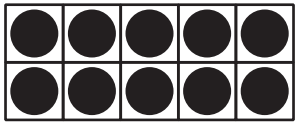
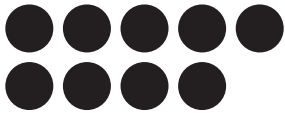
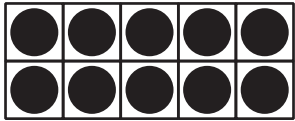
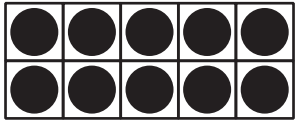
$$10 + 3 = \underline{\quad}$$



$$10 + 4 = \underline{\quad}$$



$$\underline{\quad} + \underline{\quad} = 16$$



$$\underline{\quad\quad} + \underline{\quad\quad} = 19$$

$$\underline{\quad\quad} + \underline{\quad\quad} = 12$$

2 Hagamos que las ecuaciones sean verdaderas

Student Task Statement

1. $10 + 5 = \underline{\quad\quad}$
2. $\underline{\quad\quad} + \underline{\quad\quad} = 16$
3. $\underline{\quad\quad} + \underline{\quad\quad} = 19$
4. $\underline{\quad\quad} + \underline{\quad\quad} = 13$
5. $\underline{\quad\quad} + \underline{\quad\quad} = 17$
6. $10 + 1 = \underline{\quad\quad}$

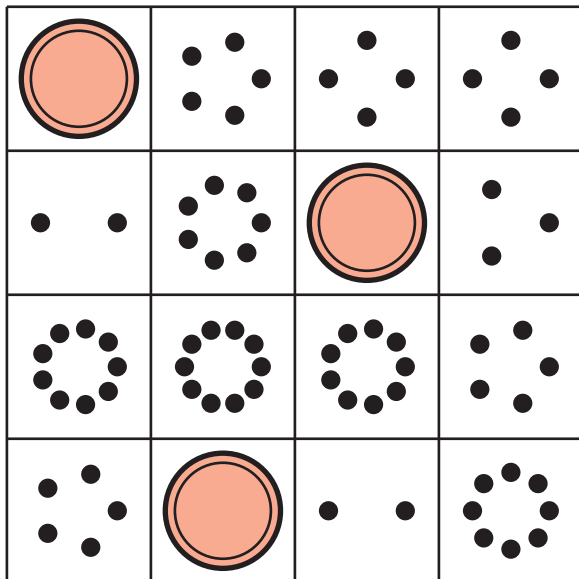


3 Centros: Momento de escoger

Student Task Statement

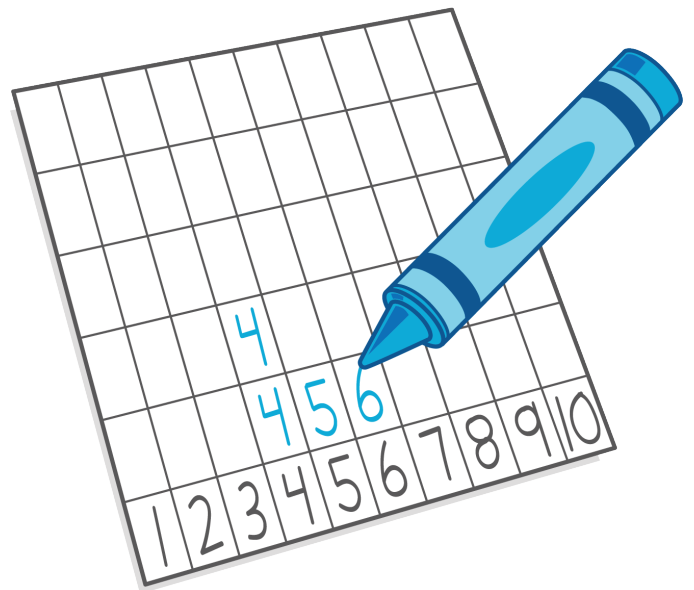
Escoge un centro.

Bingo

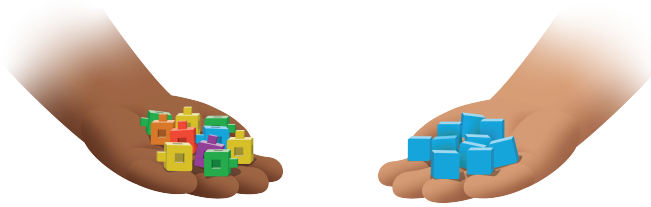


Agarra y cuenta

Carrera con números



Construcción de torres



Formar o separar números

