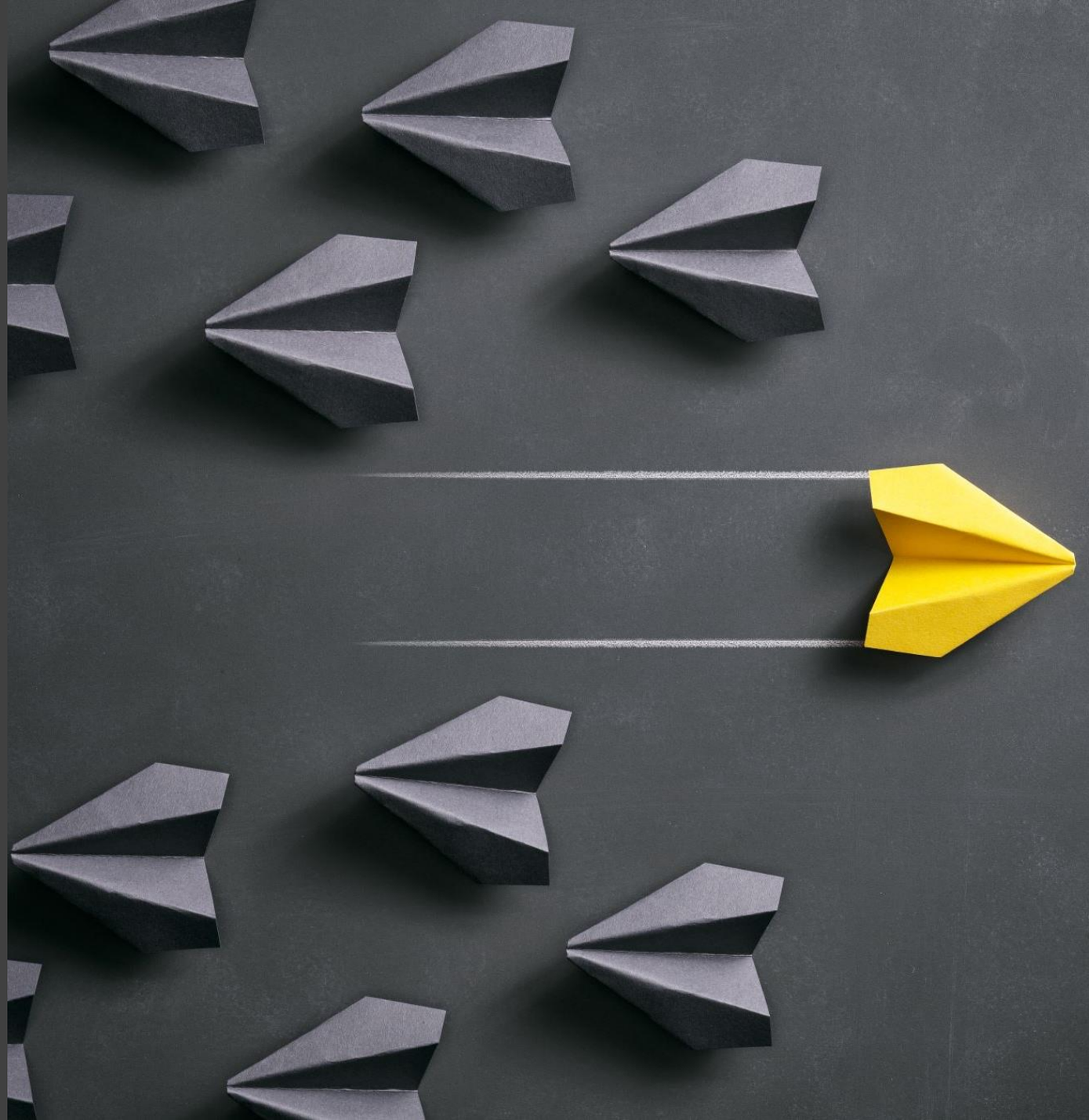


*Fun
Subtraction
using
Manipulatives*

By Mrs. Gupta



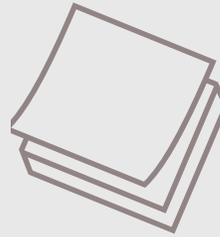
Materials Required



Connectors,



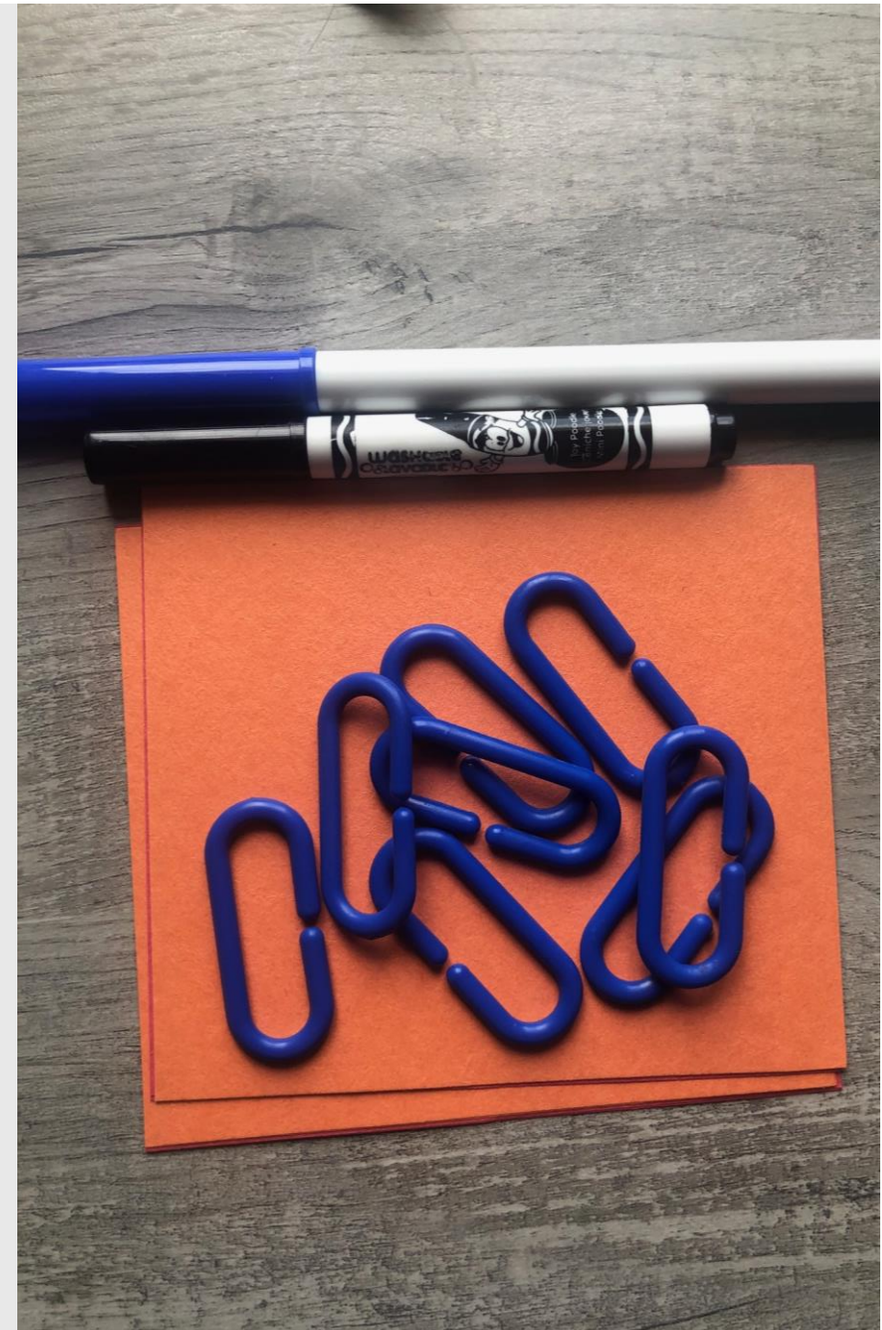
Paper

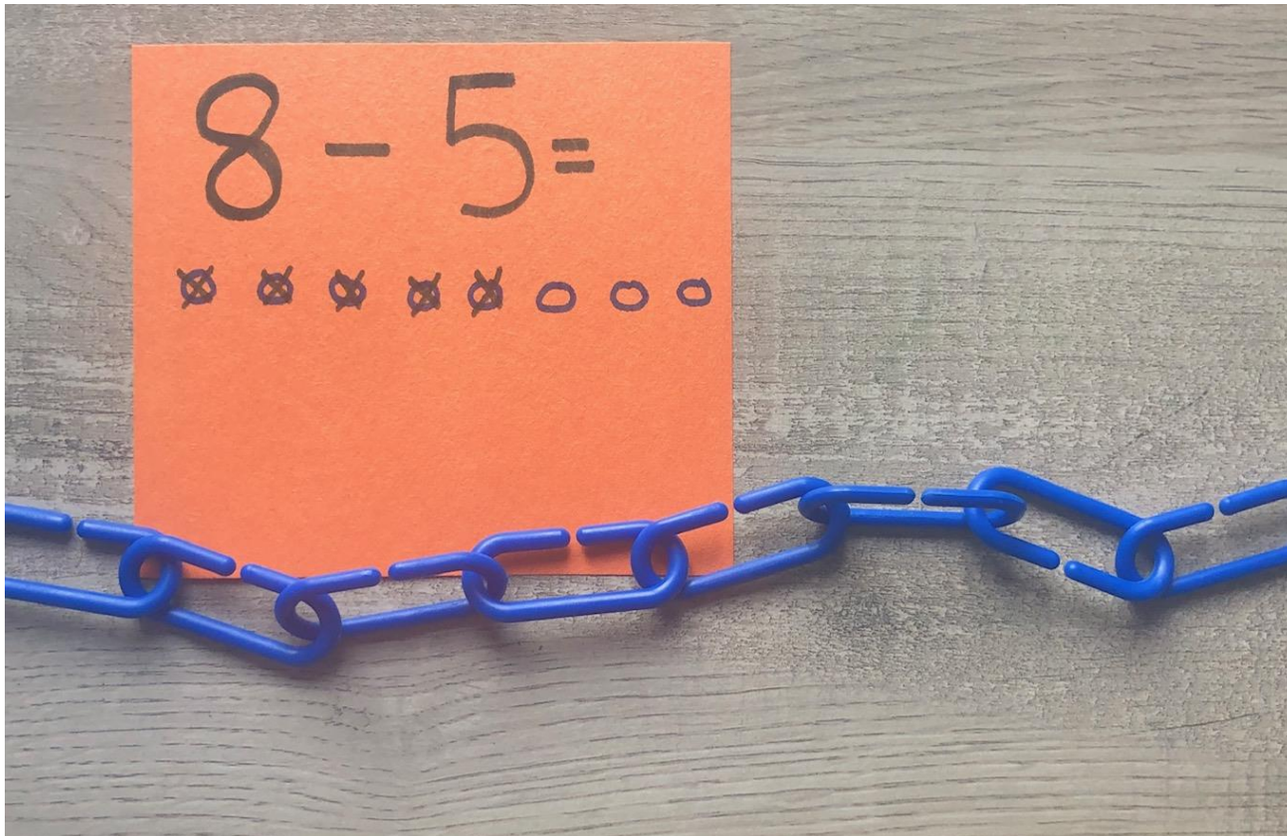


Number
work cards



Marker /
Pencil



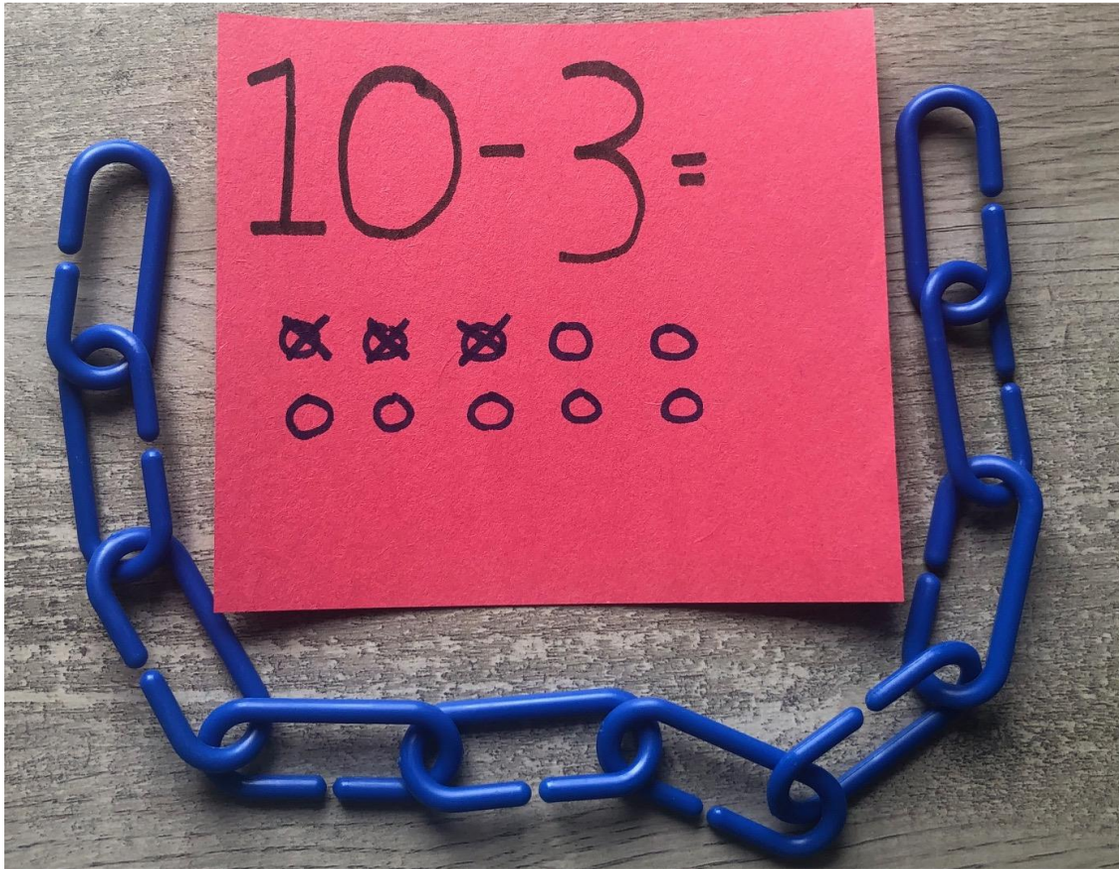


Simple Subtraction

- Children will be provided number work cards, connectors and a marker/pencil.
- Children will look at the first number and make the connector chain.
- Then they will look at the second number and take those many connectors away.
- Children will tell an adult the answer or they will write it on a sheet or on the card.
- Children will look at the counters drawn on the card and self correct themselves.

Do you know the answer?

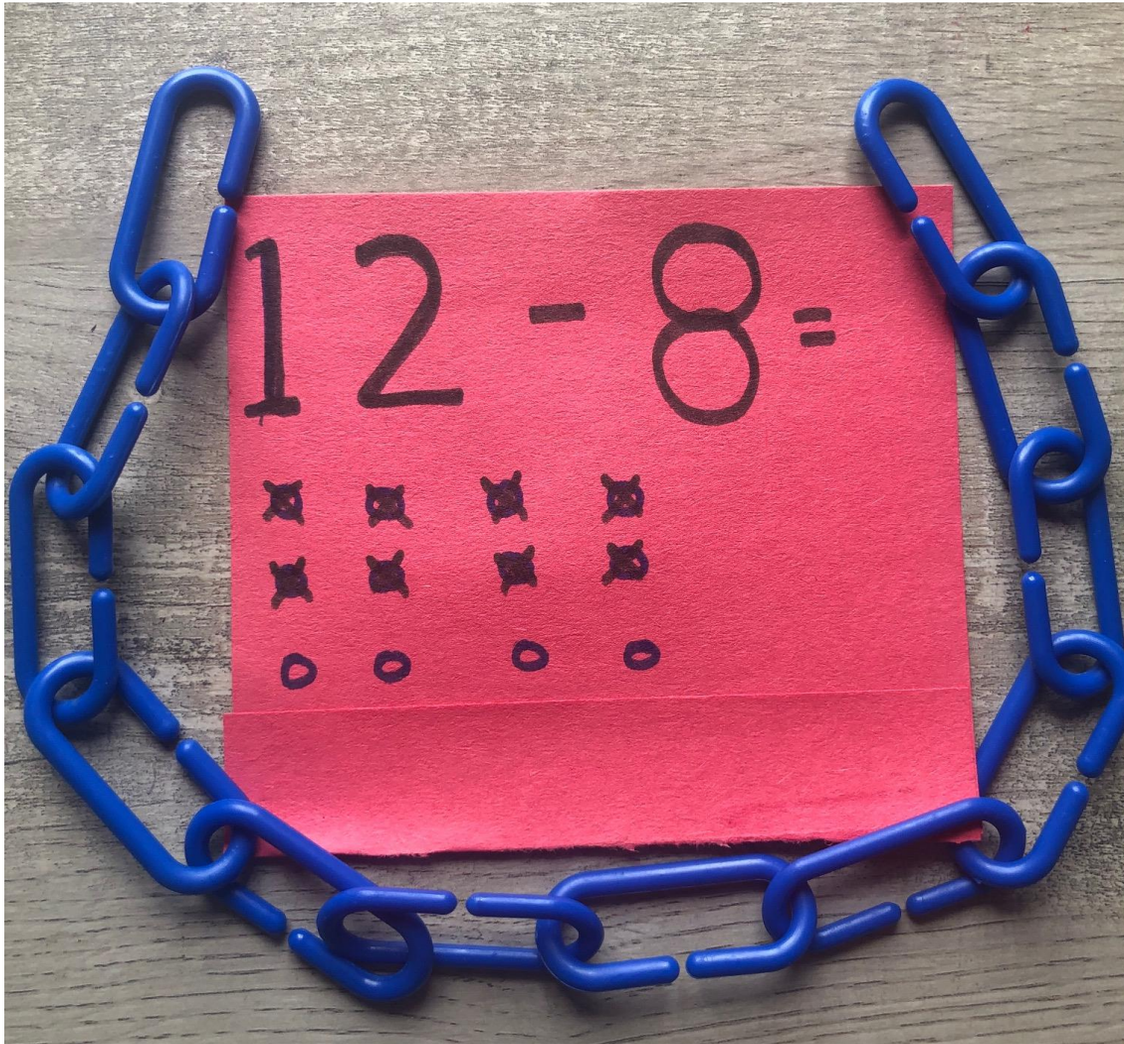
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What Is the Answer?

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12 take away 8 is ?

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