

# Plus rechnen

## Fördermappe für den Zahlenraum bis 10

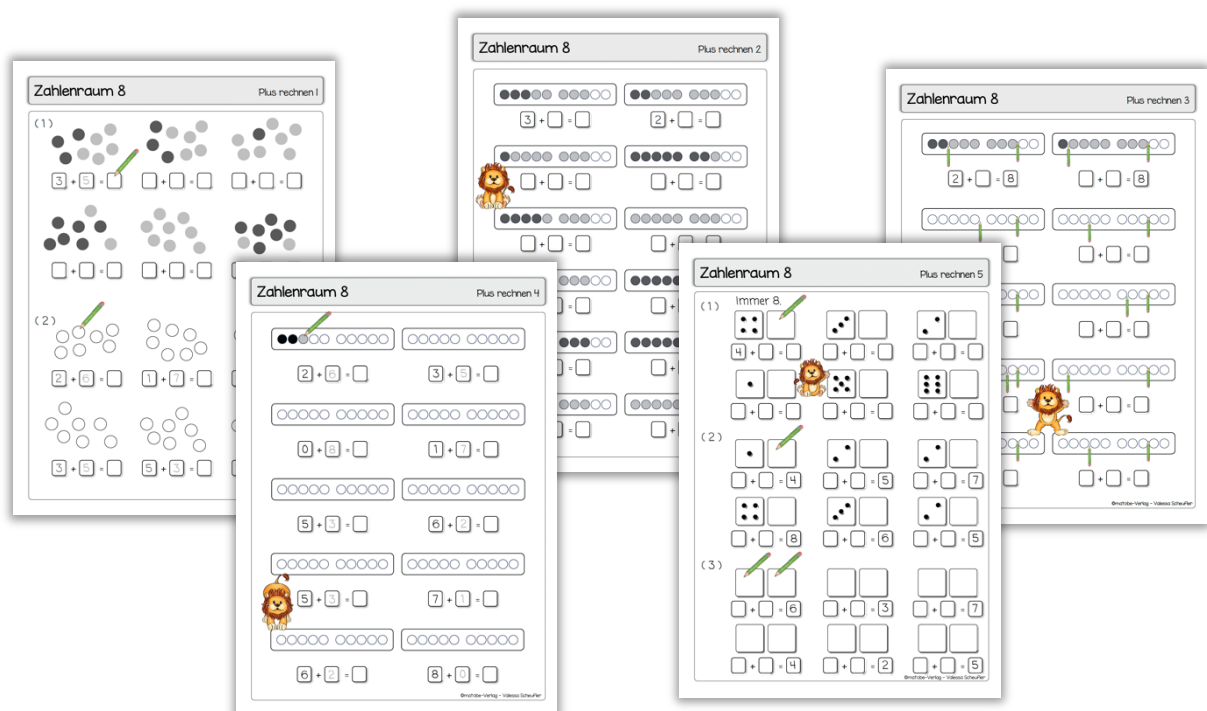
- Kleinschrittig rechnen üben -

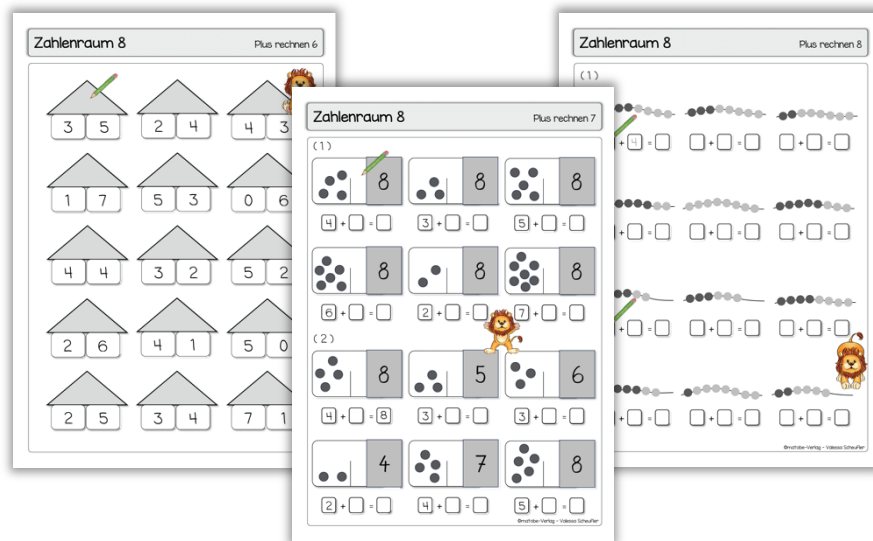
Das Material besteht aus 54 Seiten und beinhaltet jeweils 9 Blätter zu den Zahlenräumen 4, 5, 6, 7, 8, 9 und 10. Die Blätter sind immer gleich aufgebaut und haben somit einen stark wiederholenden Charakter. Durch die stetige Wiederholung können die Kinder sie weitgehend selbstständig oder mit wenig Hilfestellung bearbeiten.

Schriftliche Anweisungen sind so gut wie gar nicht notwendig, da die Aufgabenformate selbsterklärend sind.

Folgende Aufgabenformate sind enthalten:

- rechnen mit zweifarbigen Punktebildern
- rechnen mit Zehnerfeldern
- rechnen mit Würfelbildern
- rechnen mit Rechenhäusern
- rechnen mit Schüttelboxen
- rechnen mit Rechenkett





Zu jedem Mappenabschnitt ist ein Deckblatt zur Kennzeichnung des neuen Bereichs beigegefügt.

Dieses kann verwendet werden, wenn man die unterschiedlichen Blätter jeweils zum selben Zahlenraum herausgeben möchte.

Es besteht jedoch ebenso die Möglichkeit, alle Blätter eines Aufgabenformates, mit derselben Übung zu den unterschiedlichen Zahlenräumen, sozusagen aufsteigend, zusammenzustellen und bearbeiten zu lassen.



Ergänzend und weiterführend:

## Mengen und Zahlen

Fördermappe für den Zahlenraum bis 10  
- Kleinschrittig den Zahlenraum sichern -

## Plus rechnen

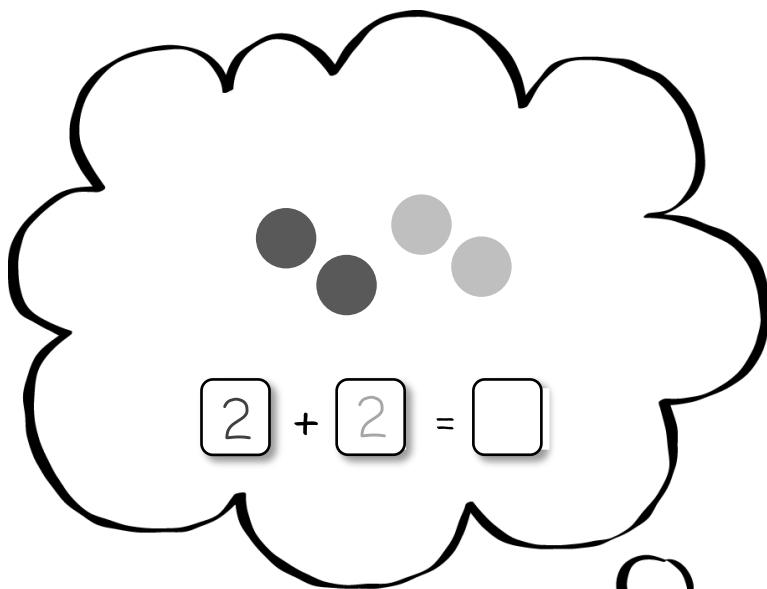
Fördermappe für den Zahlenraum bis 10  
- Kleinschrittig den Zahlenraum sichern -

## Minus rechnen

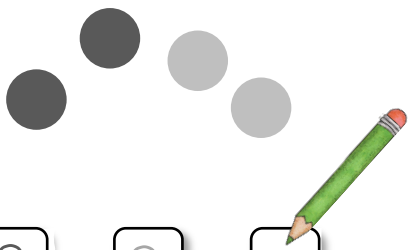
Fördermappe für den Zahlenraum bis 10  
- Kleinschrittig den Zahlenraum sichern -

# Plus rechnen bis zur 4

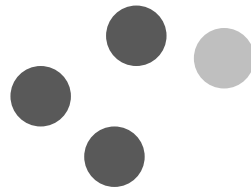
mit Lorenz Löwe



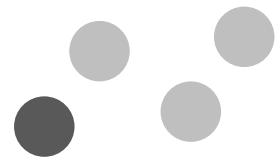
(1)



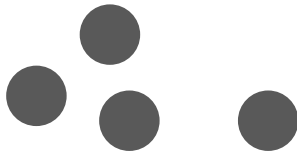
$$\boxed{2} + \boxed{2} = \boxed{\phantom{0}}$$



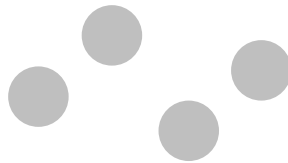
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



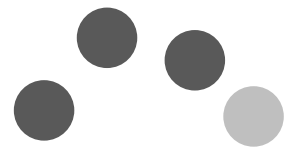
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



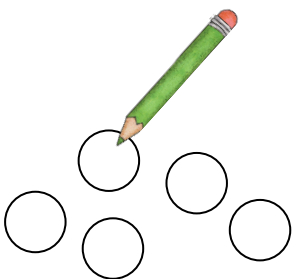
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



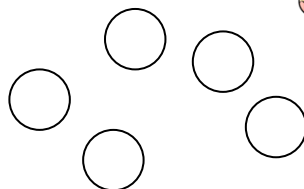
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



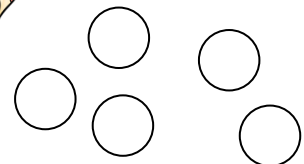
(2)



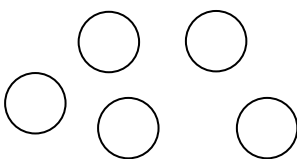
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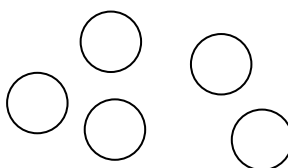
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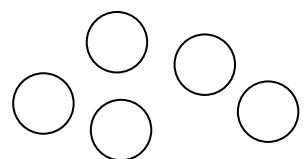
$$\boxed{3} + \boxed{1} = \boxed{\phantom{0}}$$



$$\boxed{1} + \boxed{3} = \boxed{\phantom{0}}$$



$$\boxed{2} + \boxed{2} = \boxed{\phantom{0}}$$



$$\boxed{4} + \boxed{0} = \boxed{\phantom{0}}$$



$$3 + \square = \square$$



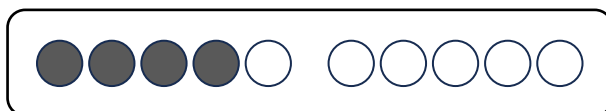
$$2 + \square = \square$$



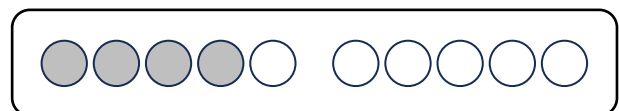
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



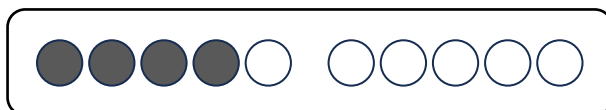
$$\square + \square = \square$$



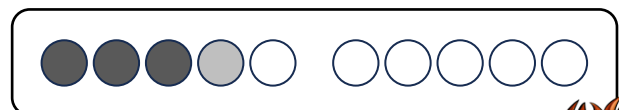
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



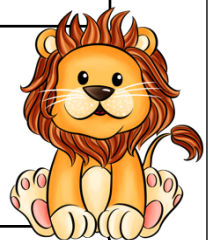
$$\square + \square = \square$$

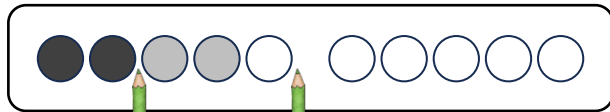


$$\square + \square = \square$$



$$\square + \square = \square$$

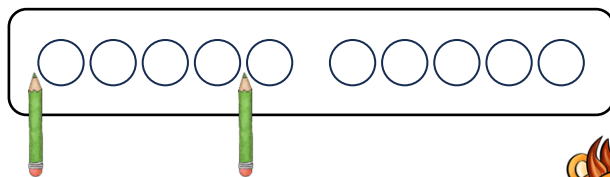




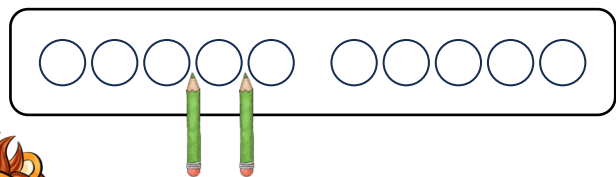
$$2 + \square = 4$$



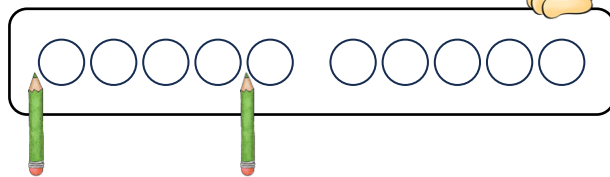
$$\square + \square = 4$$



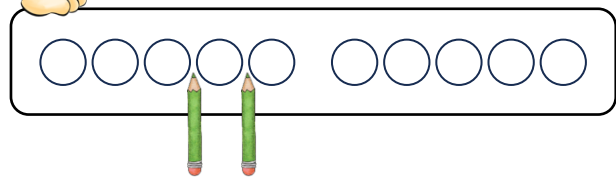
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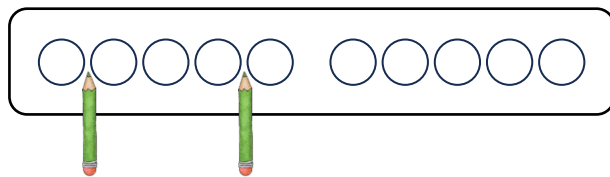
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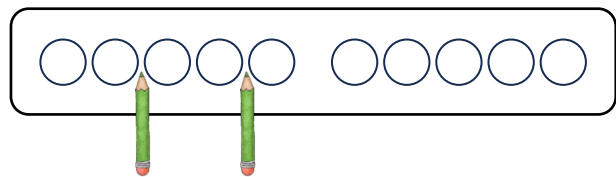
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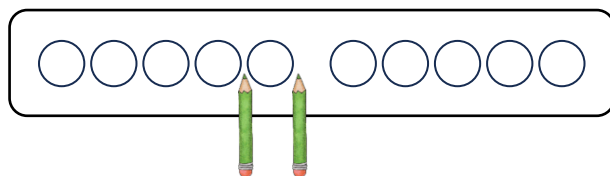
$$\square + \square = 4$$



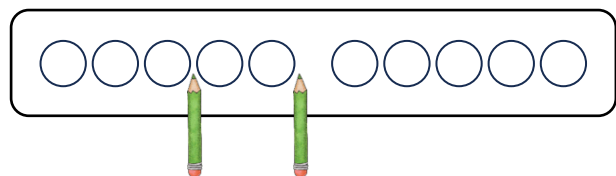
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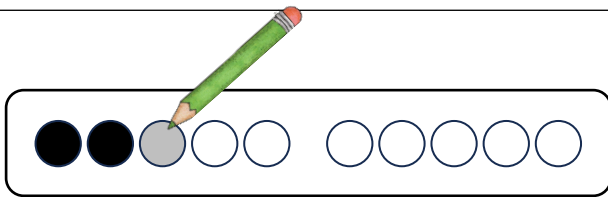
$$\square + \square = 4$$



$$\square + \square = 4$$



$$\square + \square = 4$$



$$\boxed{2} + \boxed{1} = \boxed{\phantom{00}}$$



$$\boxed{3} + \boxed{1} = \boxed{\phantom{00}}$$



$$\boxed{0} + \boxed{4} = \boxed{\phantom{00}}$$



$$\boxed{1} + \boxed{3} = \boxed{\phantom{00}}$$



$$\boxed{4} + \boxed{0} = \boxed{\phantom{00}}$$



$$\boxed{1} + \boxed{4} = \boxed{\phantom{00}}$$



$$\boxed{1} + \boxed{2} = \boxed{\phantom{00}}$$



$$\boxed{0} + \boxed{3} = \boxed{\phantom{00}}$$

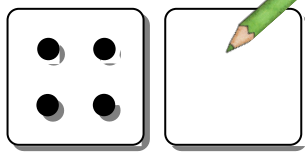


$$\boxed{2} + \boxed{1} = \boxed{\phantom{00}}$$

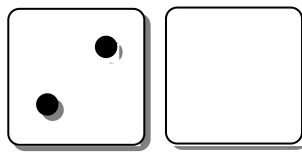


$$\boxed{2} + \boxed{2} = \boxed{\phantom{00}}$$

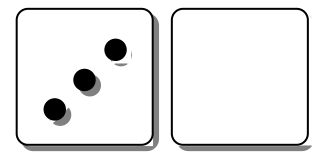
(1) Immer 4.



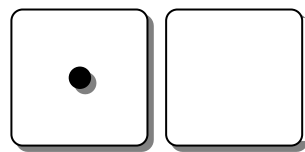
$$4 + \square = \square$$



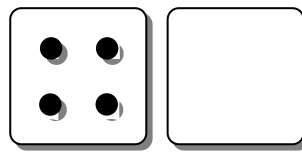
$$\square + \square = \square$$



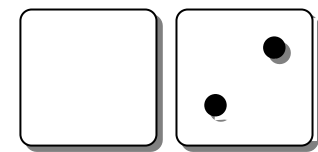
$$\square + \square = \square$$



$$\square + \square = \square$$

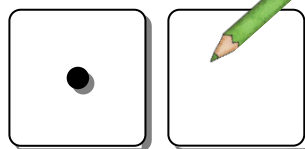


$$\square + \square = \square$$

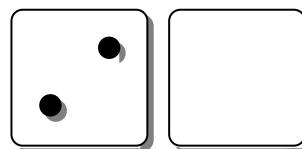


$$\square + \square = \square$$

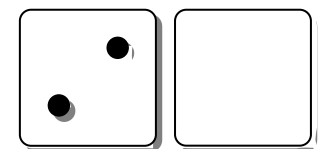
(2)



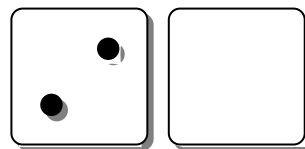
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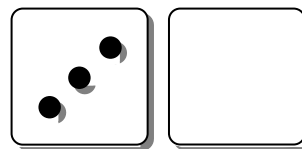
$$\square + \square = 4$$



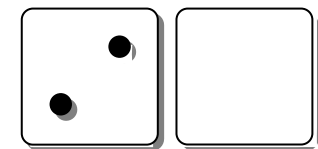
$$\square + \square = 3$$



$$\square + \square = 2$$

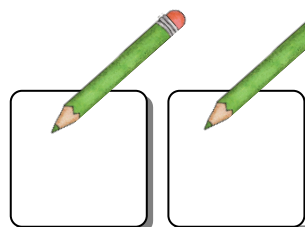


$$\square + \square = 4$$



$$\square + \square = 3$$

(3)



$$\square + \square = 4$$



$$\square + \square = 3$$



$$\square + \square = 2$$



$$\square + \square = 3$$



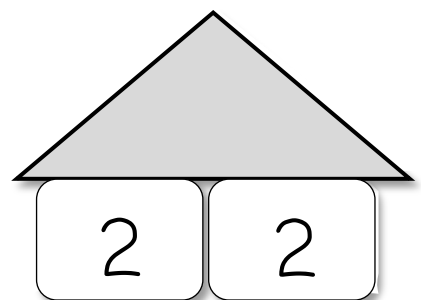
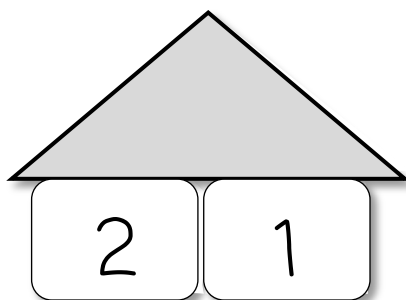
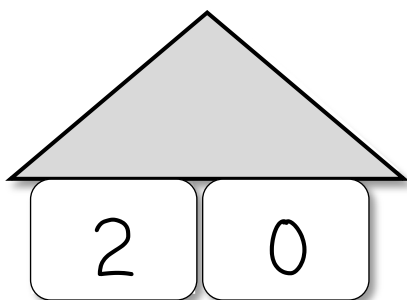
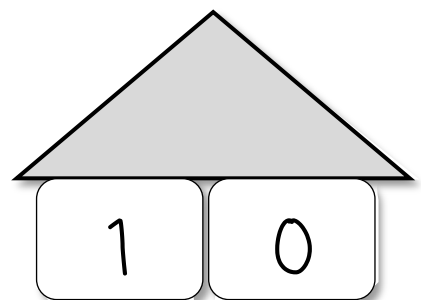
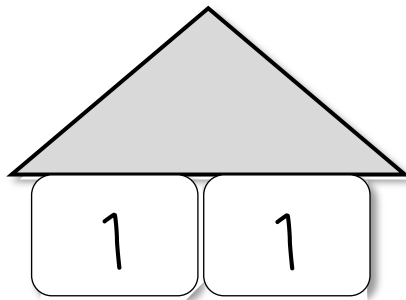
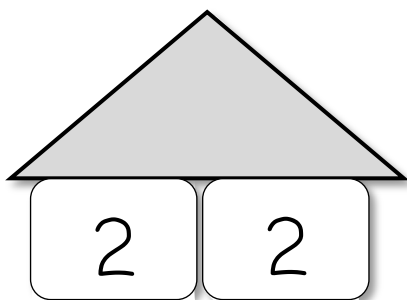
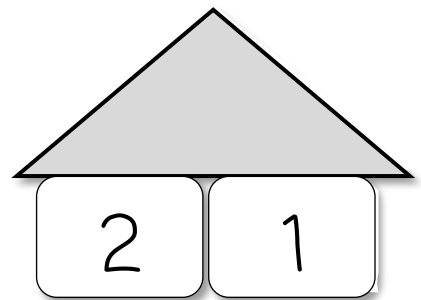
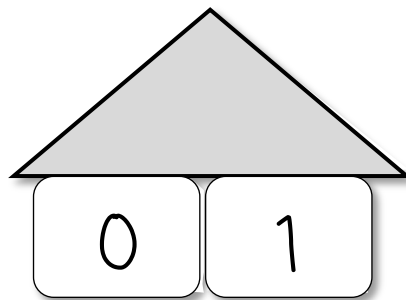
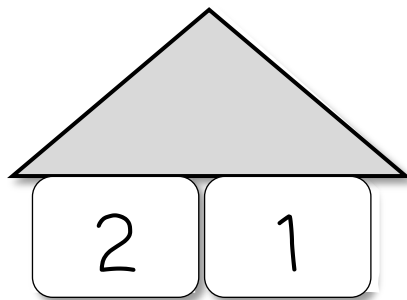
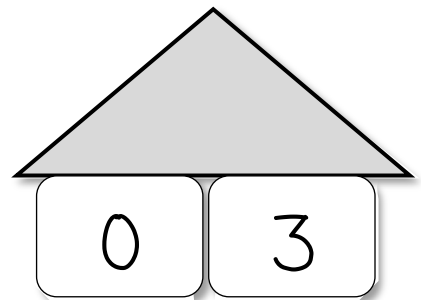
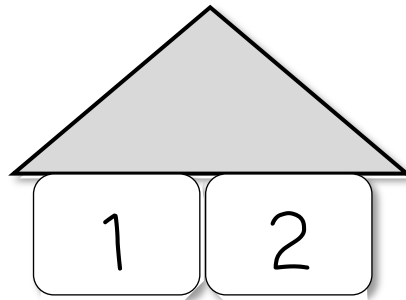
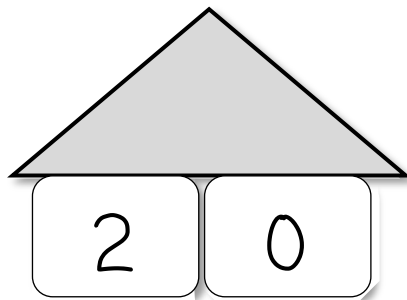
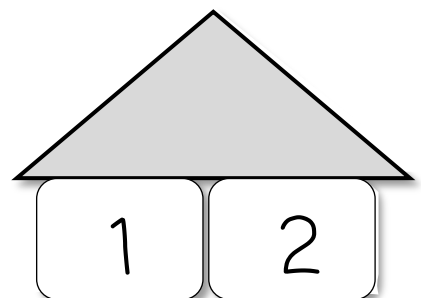
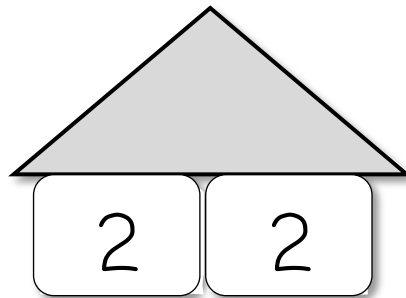
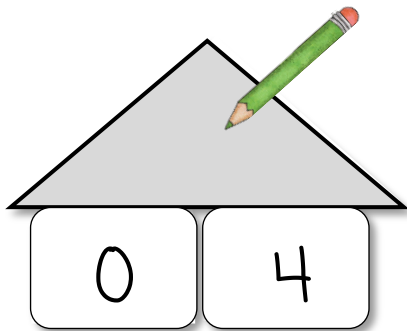
$$\square + \square = 2$$



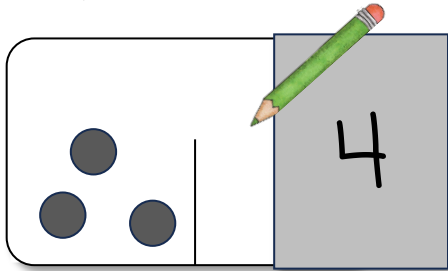
$$\square + \square = 4$$



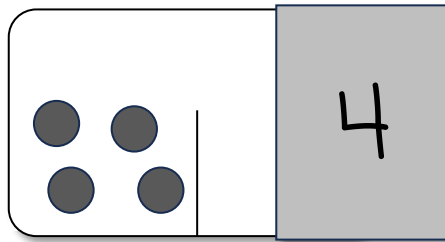




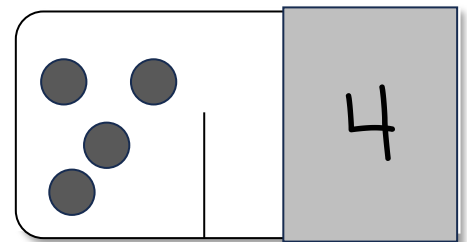
(1)



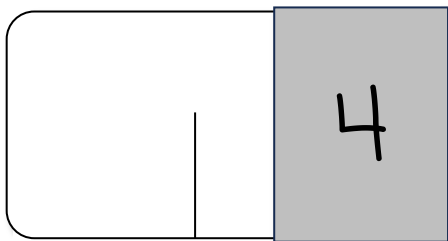
$$\boxed{3} + \boxed{\phantom{0}} = \boxed{4}$$



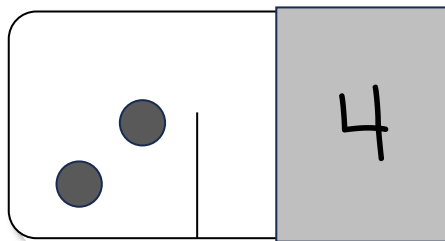
$$\boxed{4} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



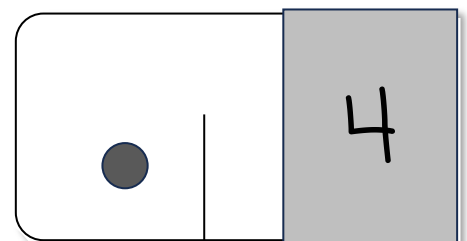
$$\boxed{3} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$\boxed{0} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

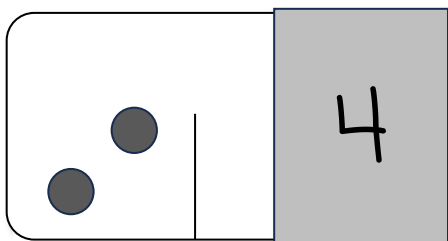


$$\boxed{2} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

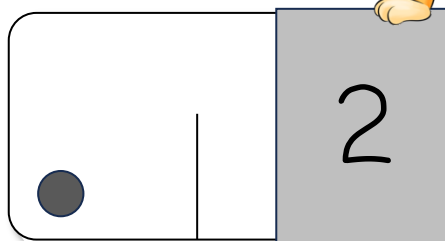


$$\boxed{1} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$

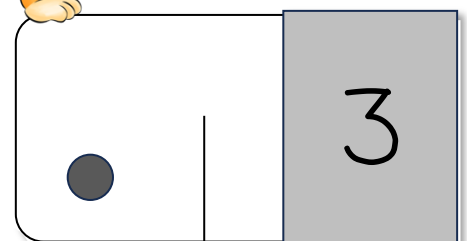
(2)



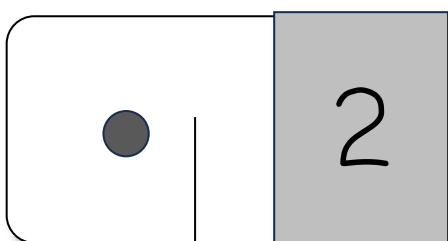
$$\boxed{2} + \boxed{\phantom{0}} = \boxed{4}$$



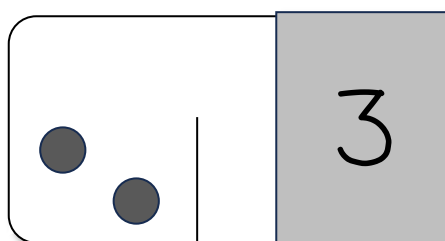
$$\boxed{1} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



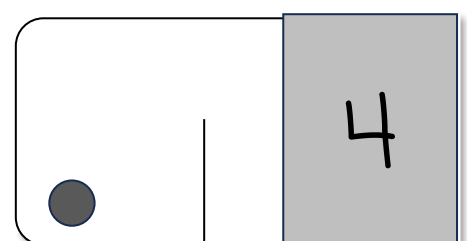
$$\boxed{1} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$\boxed{1} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$\boxed{2} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



$$\boxed{1} + \boxed{\phantom{0}} = \boxed{\phantom{0}}$$



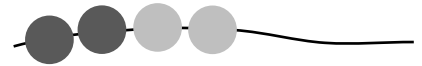
( 1 )



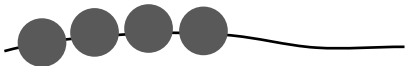
$$\boxed{4} + \boxed{0} = \boxed{4}$$



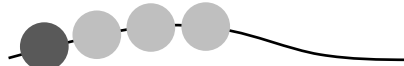
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$

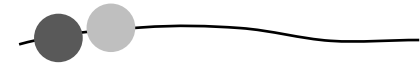
( 2 )



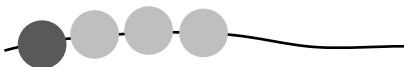
$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{2}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{4}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{2}$$



$$\boxed{\phantom{0}} + \boxed{\phantom{0}} = \boxed{3}$$