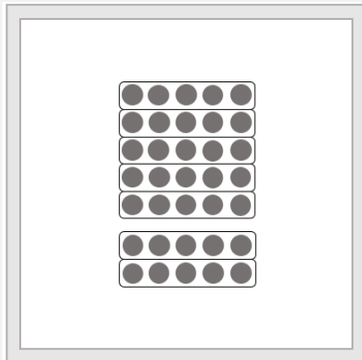


# Divisions - Trio



Wie viele  
Fünfer  
passen in 35?

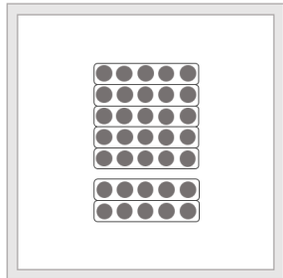
$$35 : 5$$

vor



# Divisions - Trio

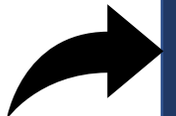
Wie viele  
Fünfer  
passen in 35?



$$35 : 5$$

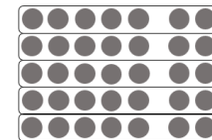
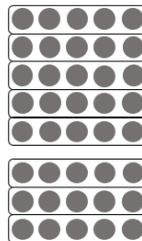
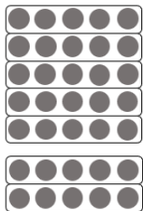
Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

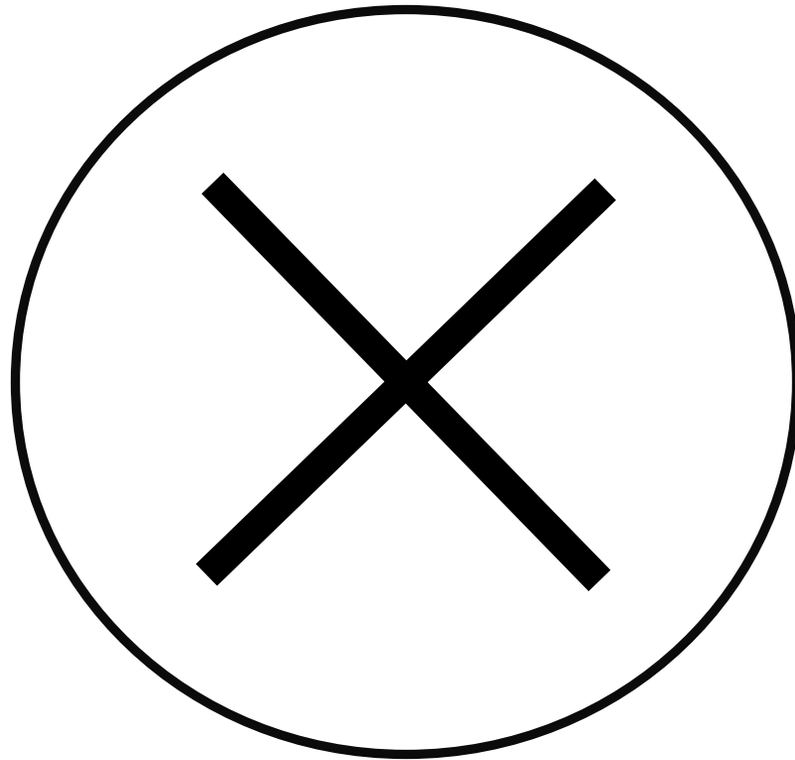
vor



Wie viele  
Fünfer  
passen in 35?

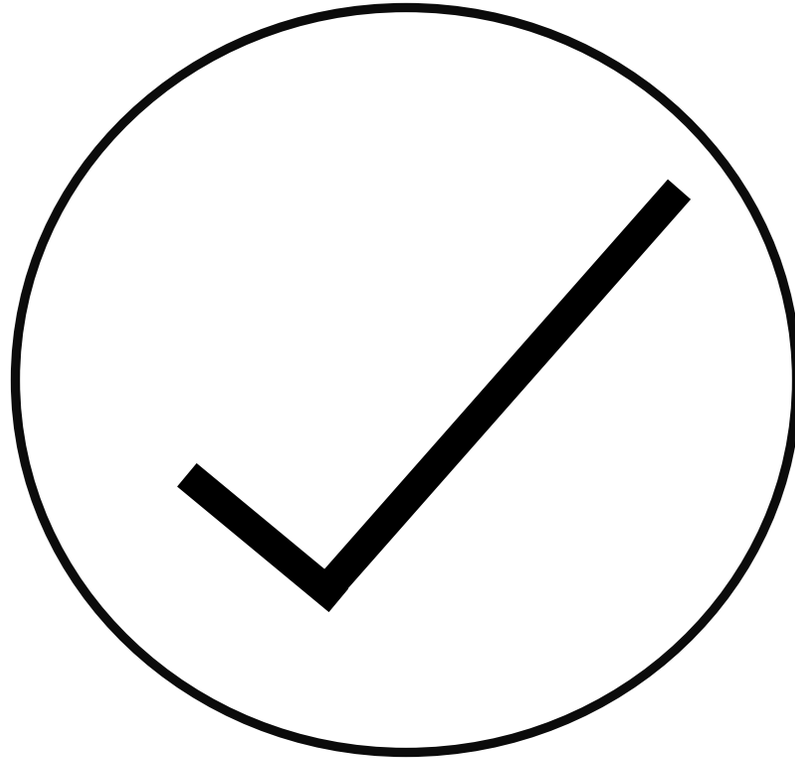
Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.



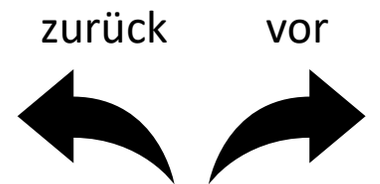


Versuch es nochmal!





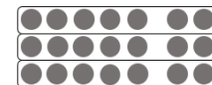
Prima!

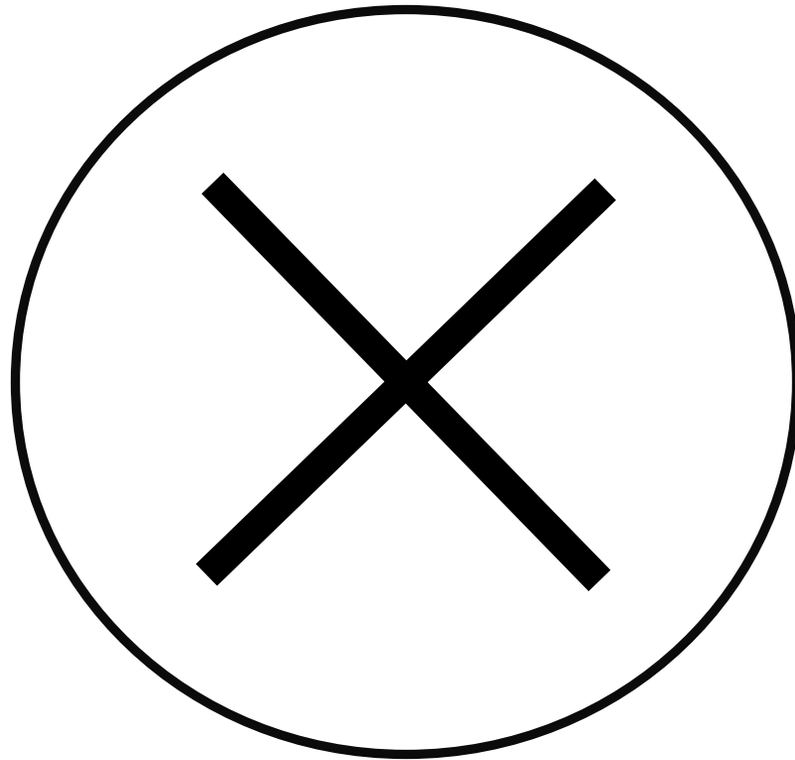


Wie viele  
Dreier  
passen in 21?

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

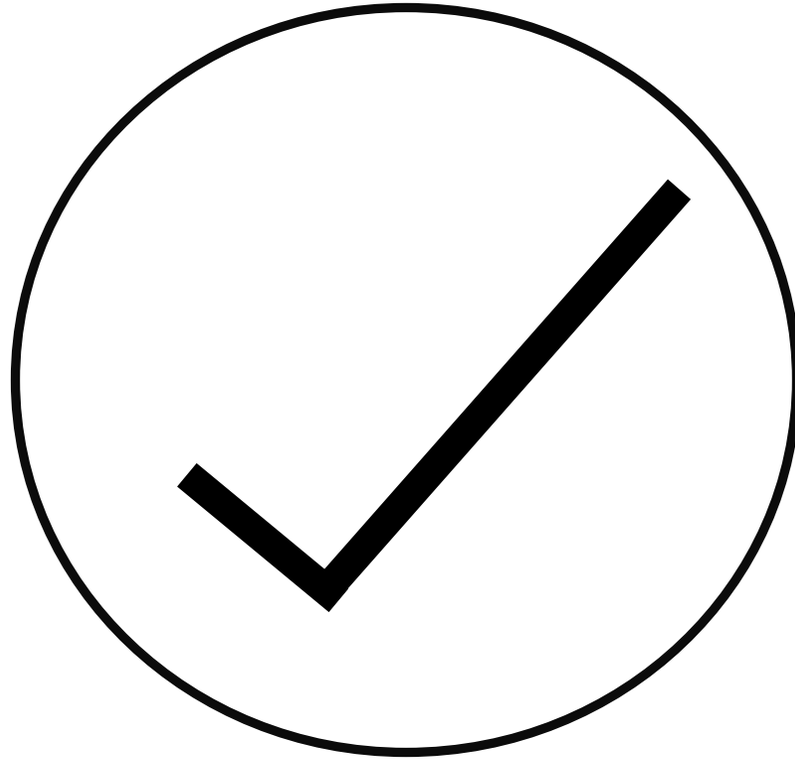
$$21 : 7$$



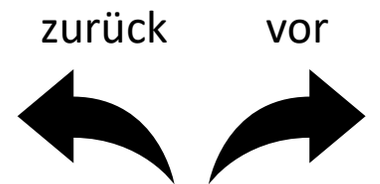


Versuch es nochmal!



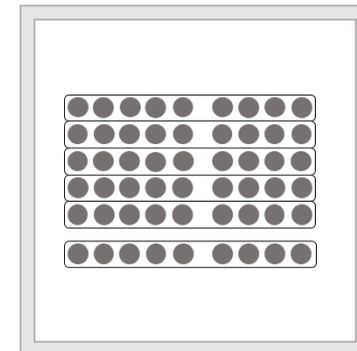
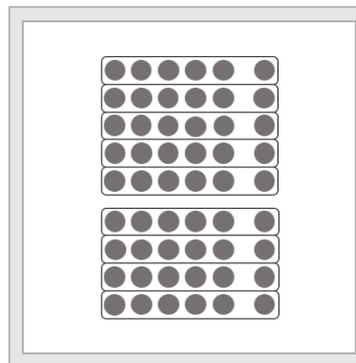
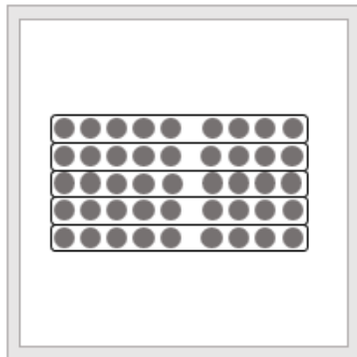


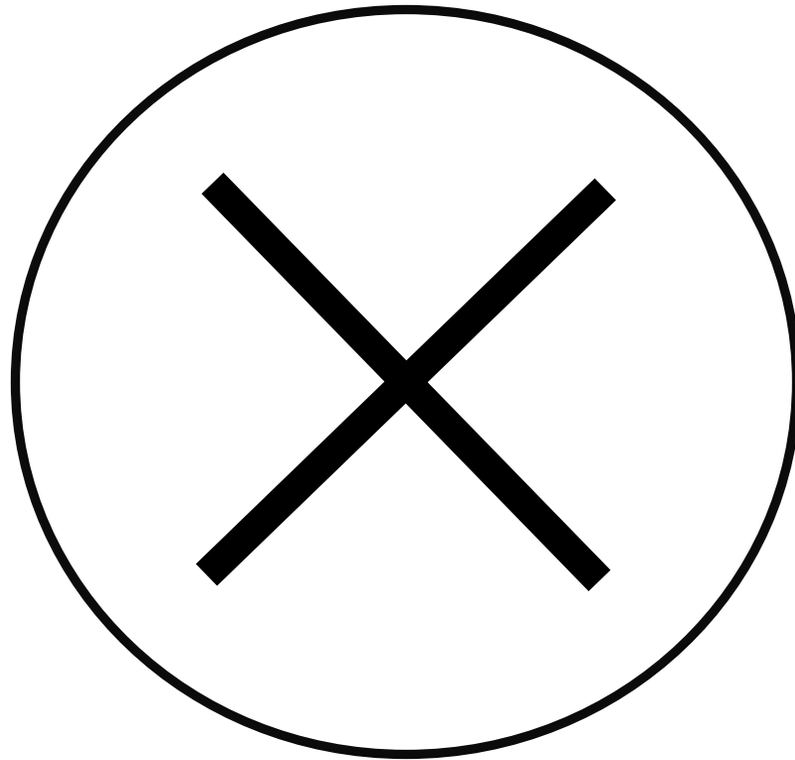
Prima!



Wie viele  
Neuner  
passen in 45?

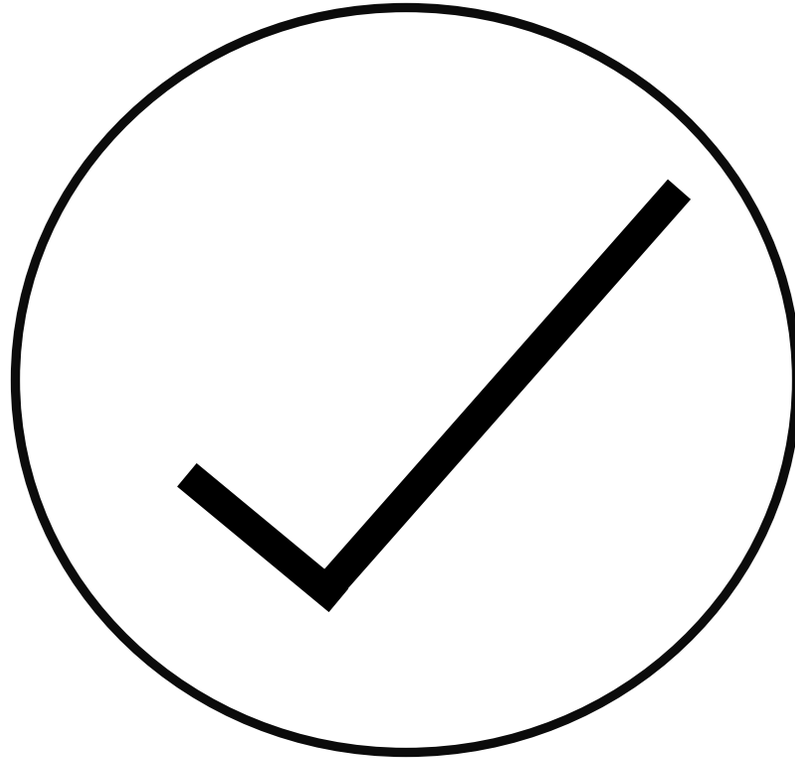
Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.



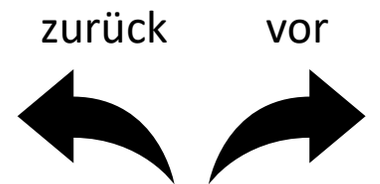


Versuch es nochmal!





Prima!



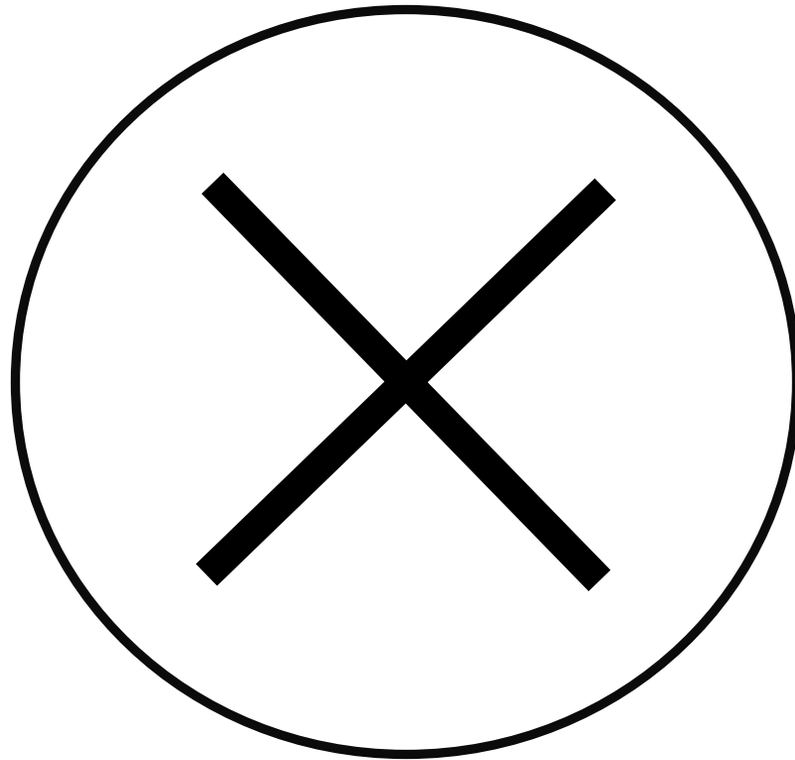
$$20 : 5$$

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

Wie viele  
Zweier  
passen in 20?

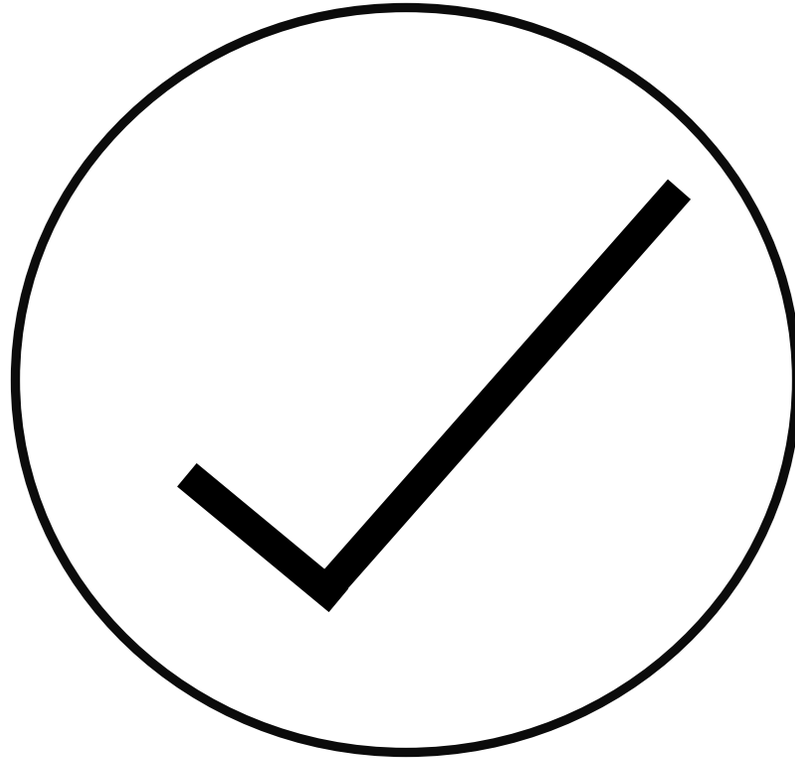
Wie viele  
Vierer  
passen in 20?

Wie viele  
Fünfer  
passen in 20?

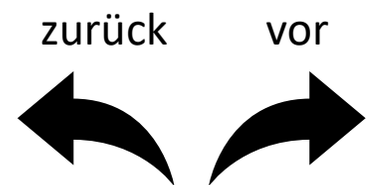


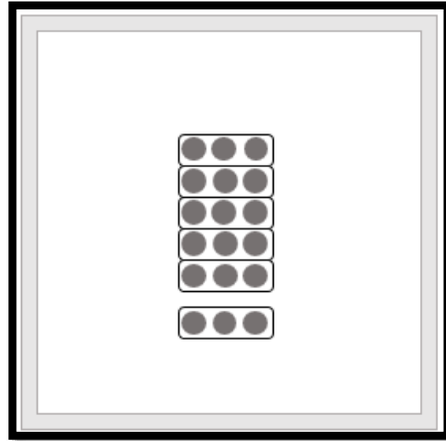
Versuch es nochmal!





Prima!

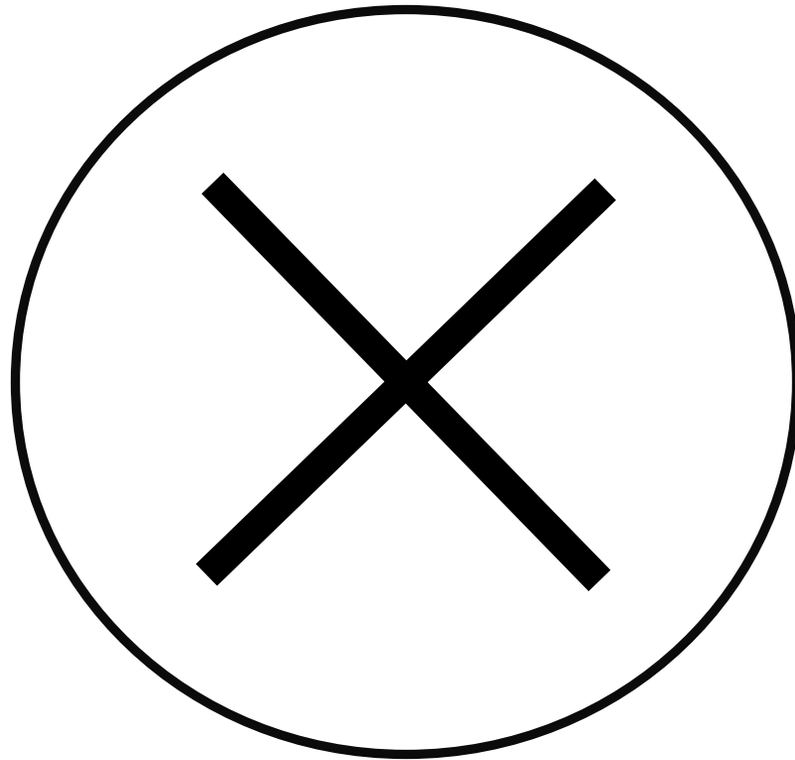




Wie viele  
Zweier  
passen in 18?

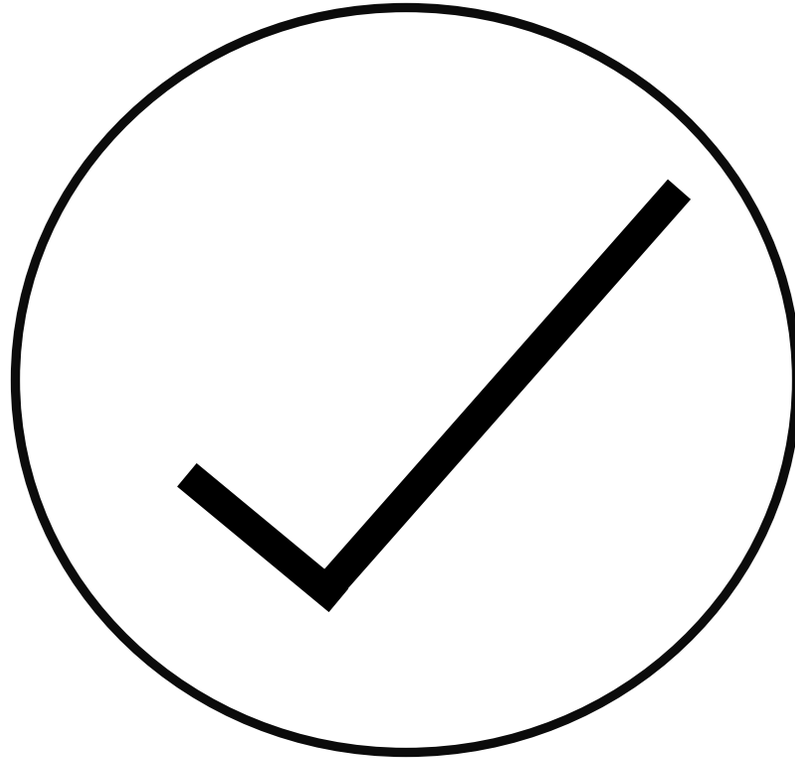
Wie viele  
Sechser  
passen in 18?

Wie viele  
Dreier  
passen in 18?

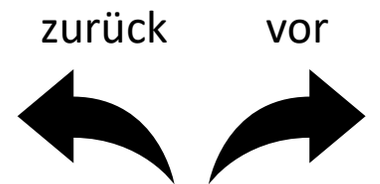


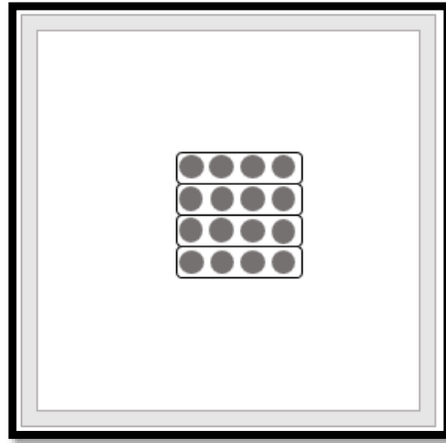
Versuch es nochmal!





Prima!



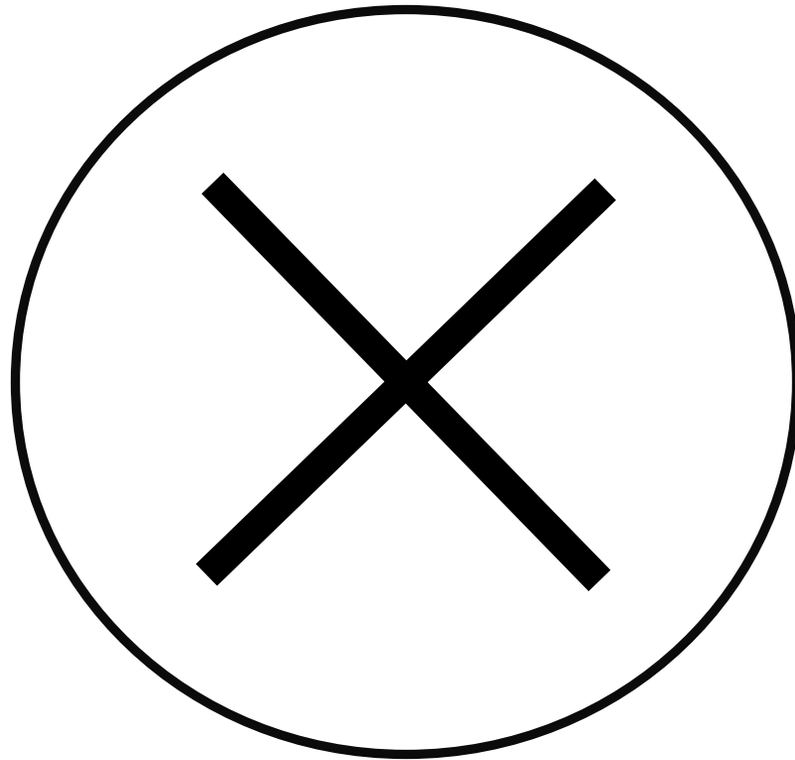


Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

$$20 : 4$$

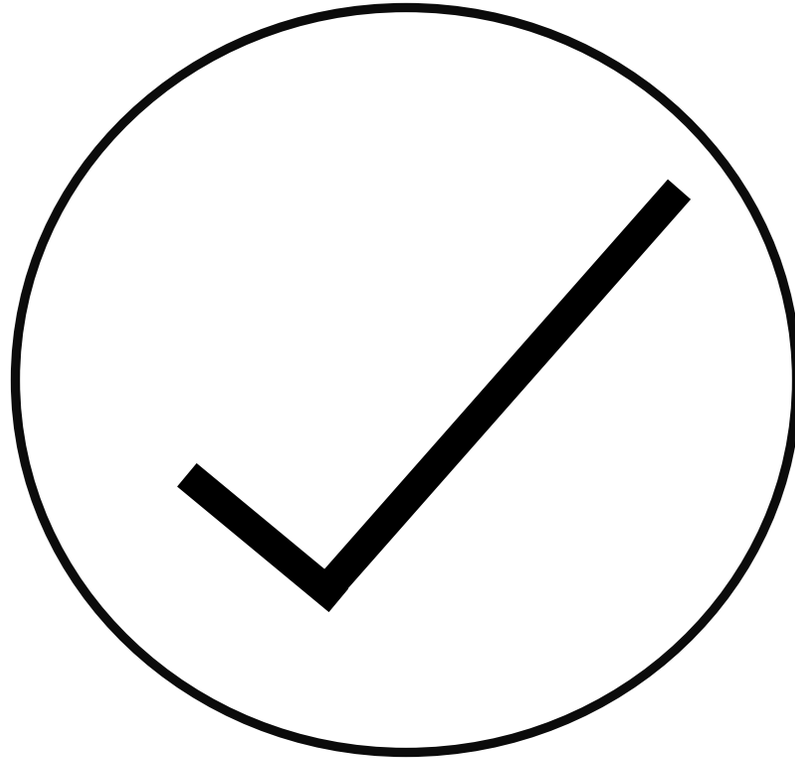
$$16 : 2$$

$$16 : 4$$

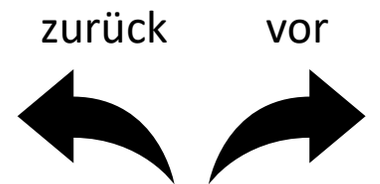


Versuch es nochmal!



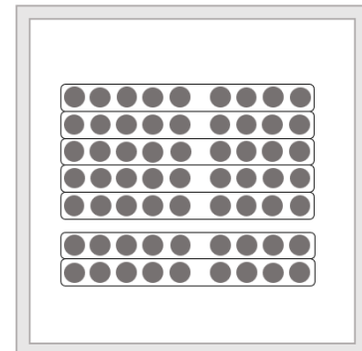
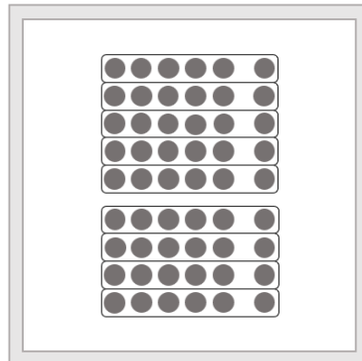
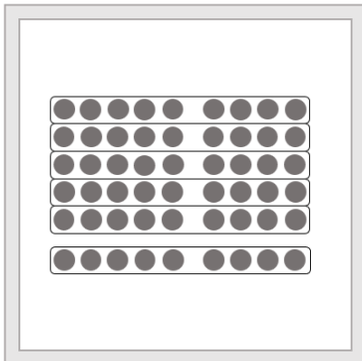


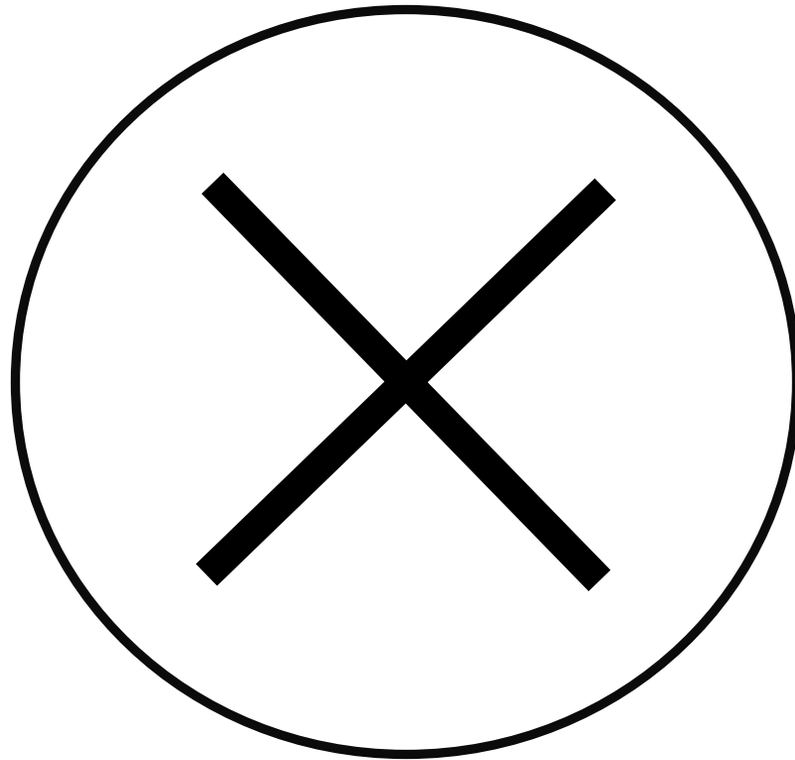
Prima!



$$54 : 9$$

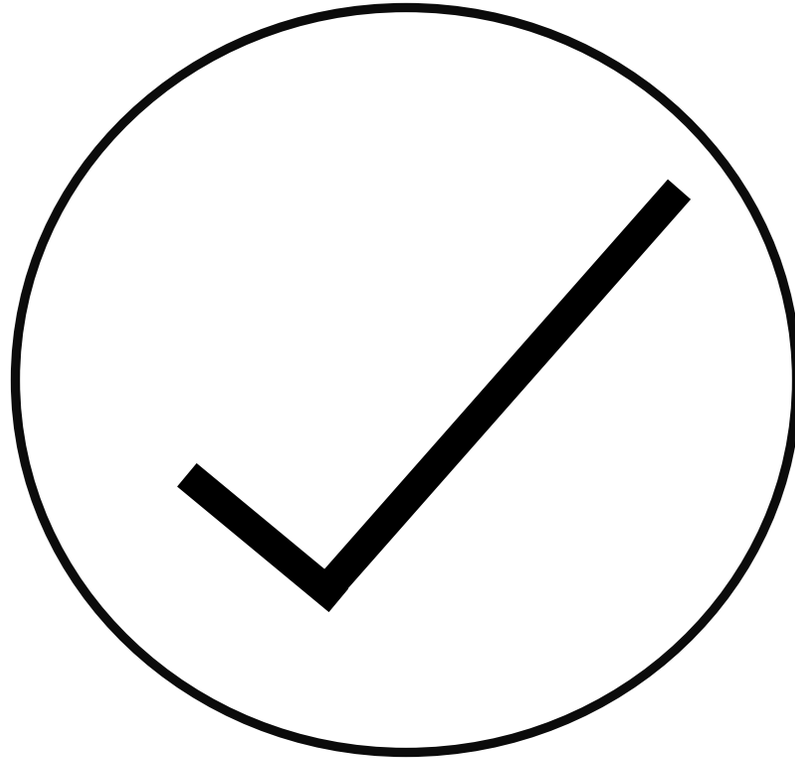
Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.



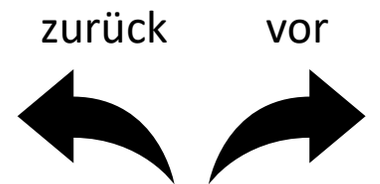


Versuch es nochmal!



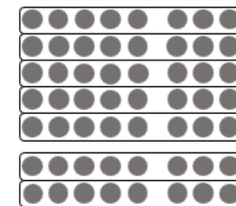
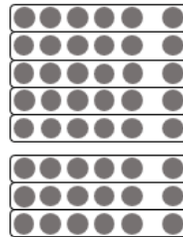
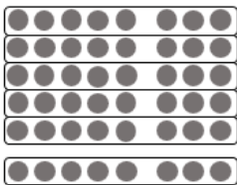


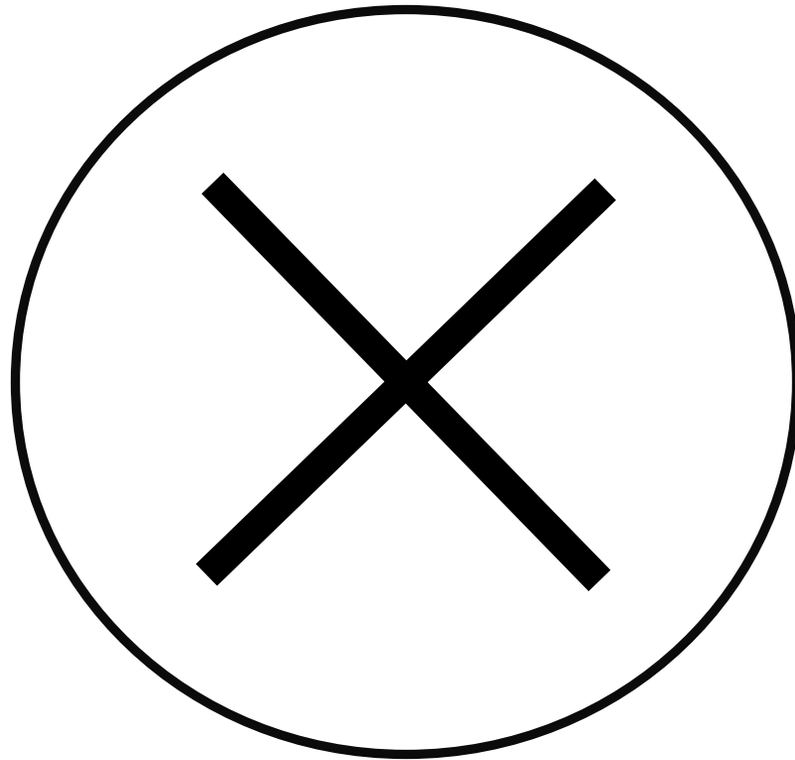
Prima!



Wie viele  
Achter  
passen in 48?

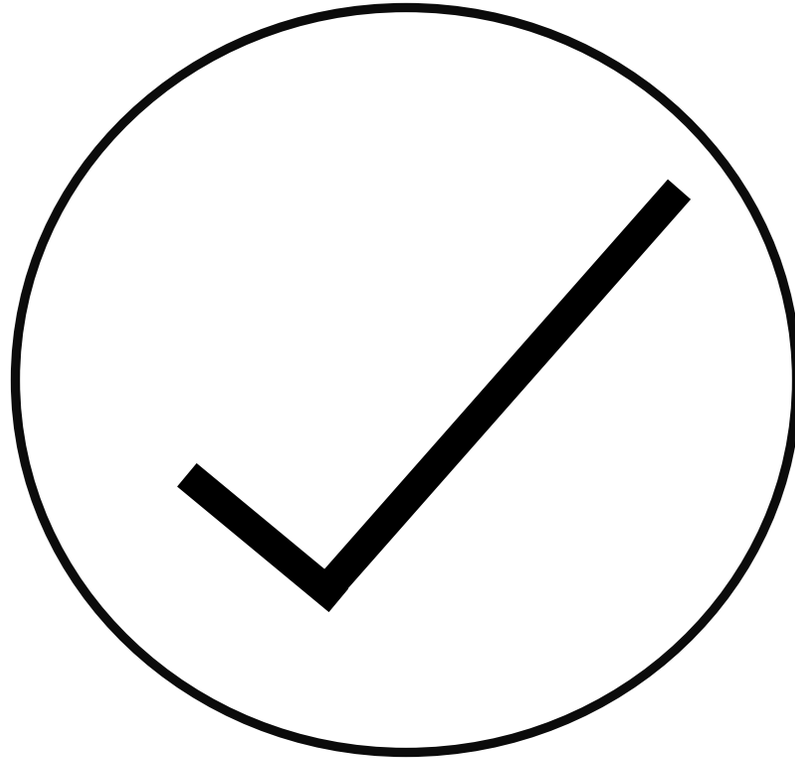
Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.



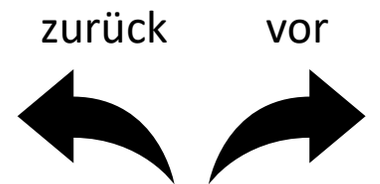


Versuch es nochmal!



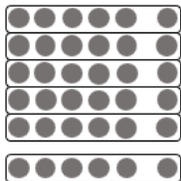


Prima!



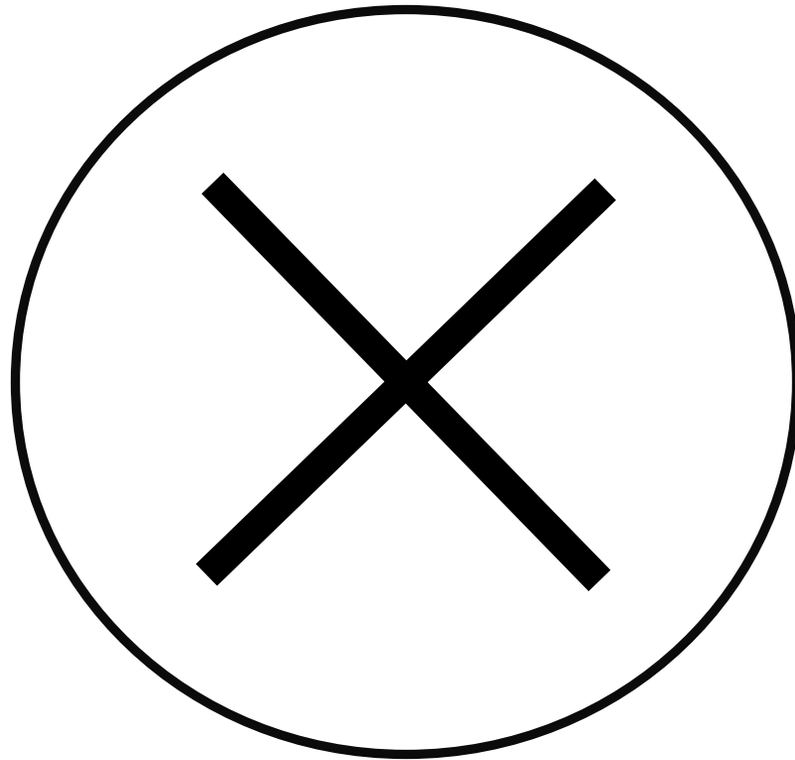
$$24 : 6$$

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.



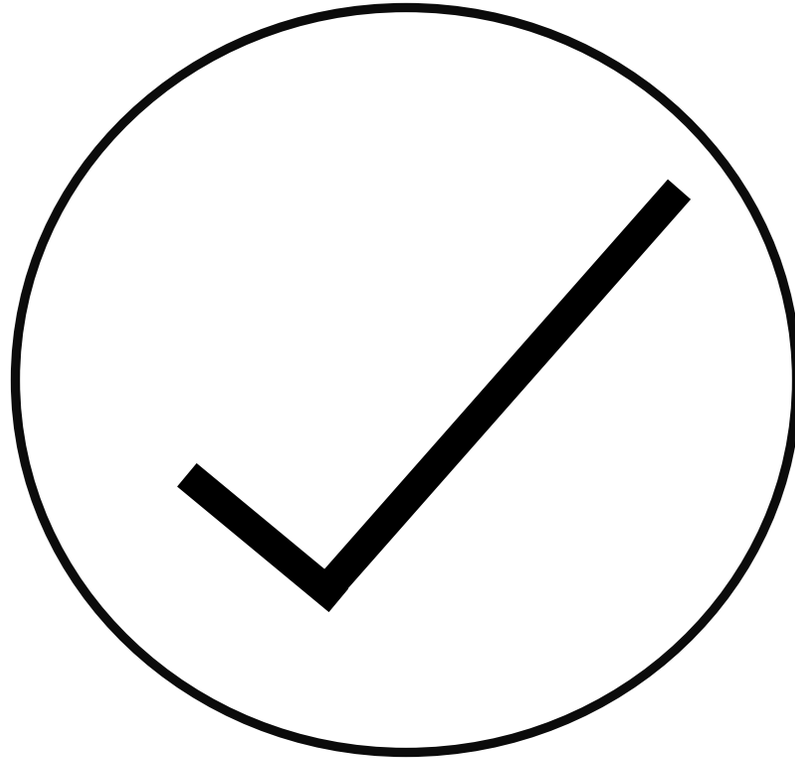
Wie viele  
Vierer  
passen in 24?

Wie viele  
Sechser  
passen in 24?

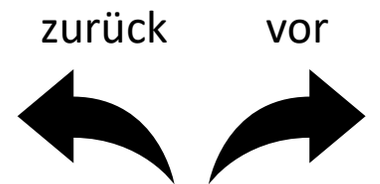


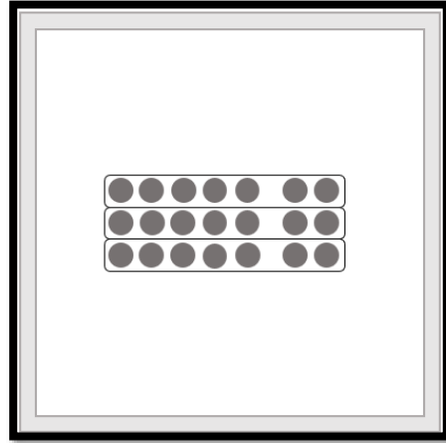
Versuch es nochmal!





Prima!



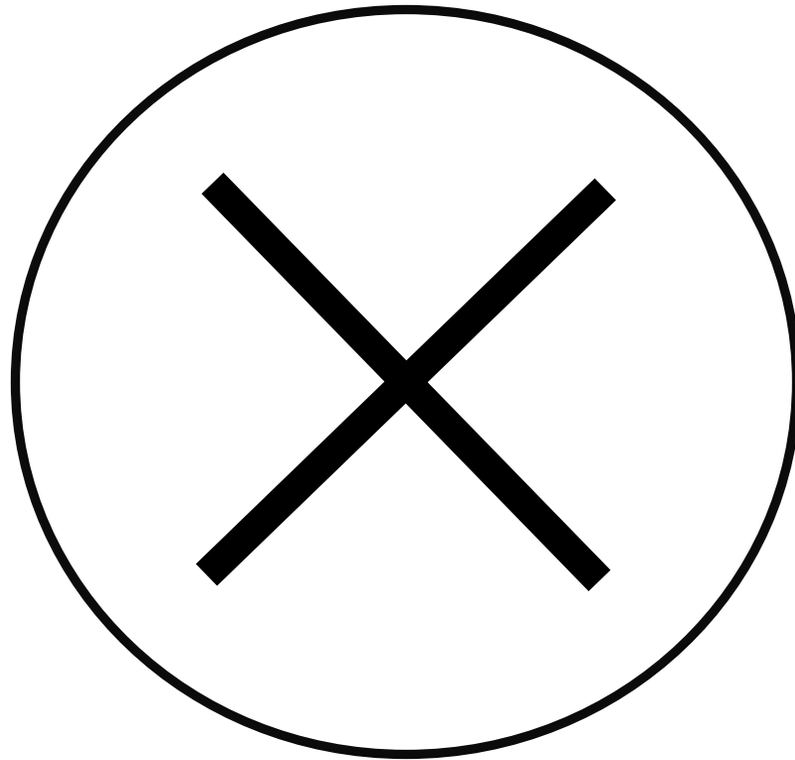


Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

$$21 : 3$$

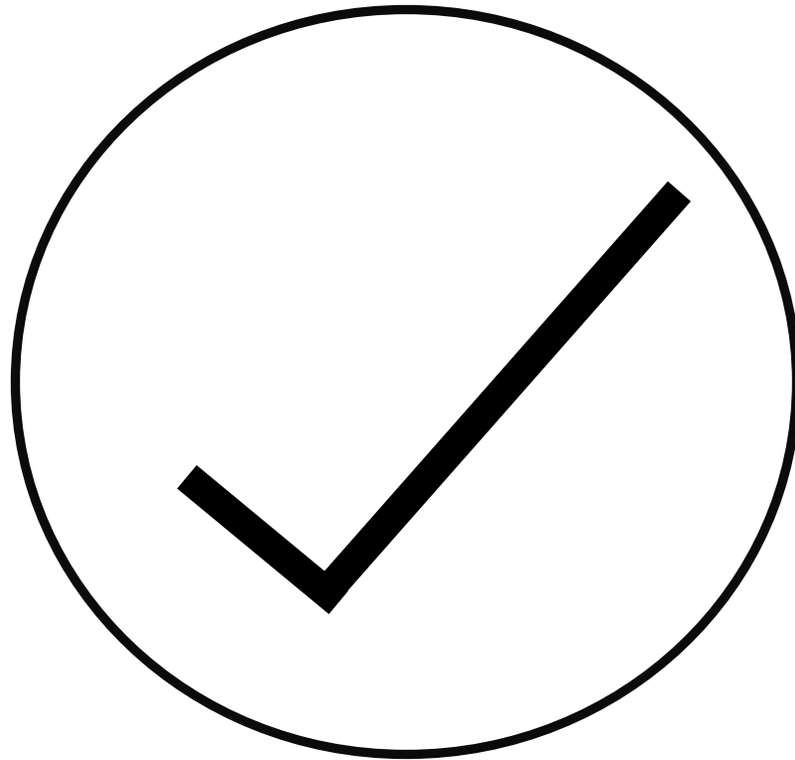
$$21 : 7$$

Wie viele  
Dreier  
passen in 21?

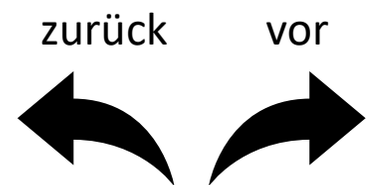


Versuch es nochmal!



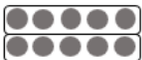


Prima!

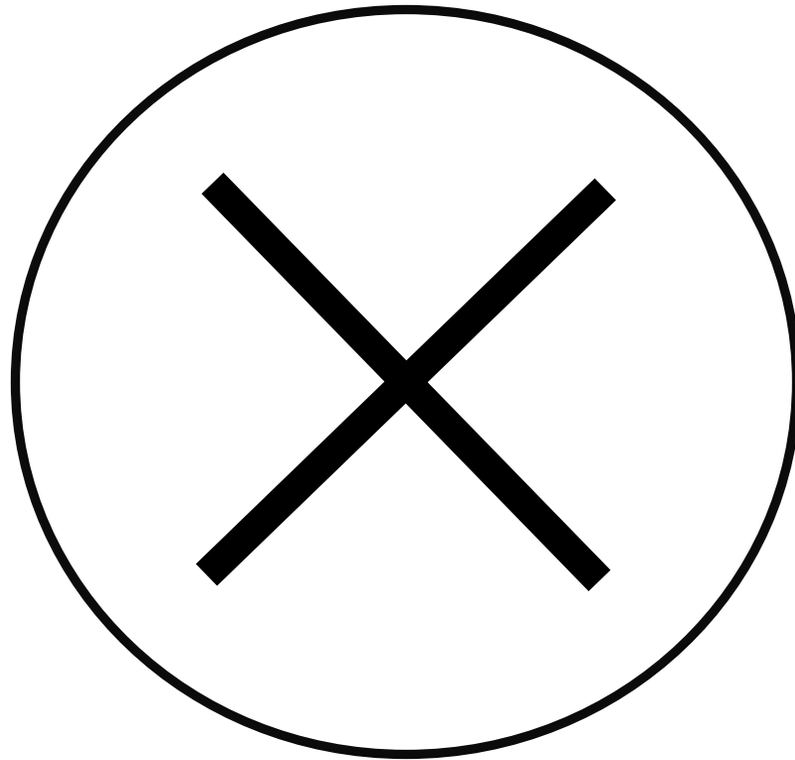


$$10 : 2$$

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

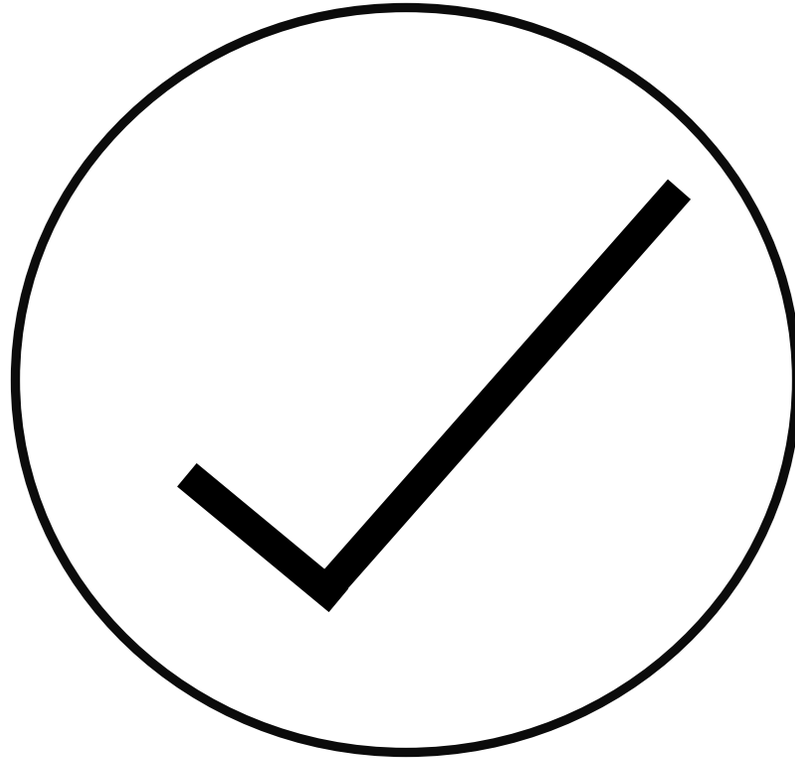


Wie viele  
Fünfer  
passen in 10?

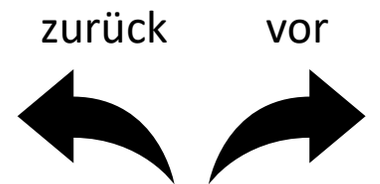


Versuch es nochmal!





Prima!



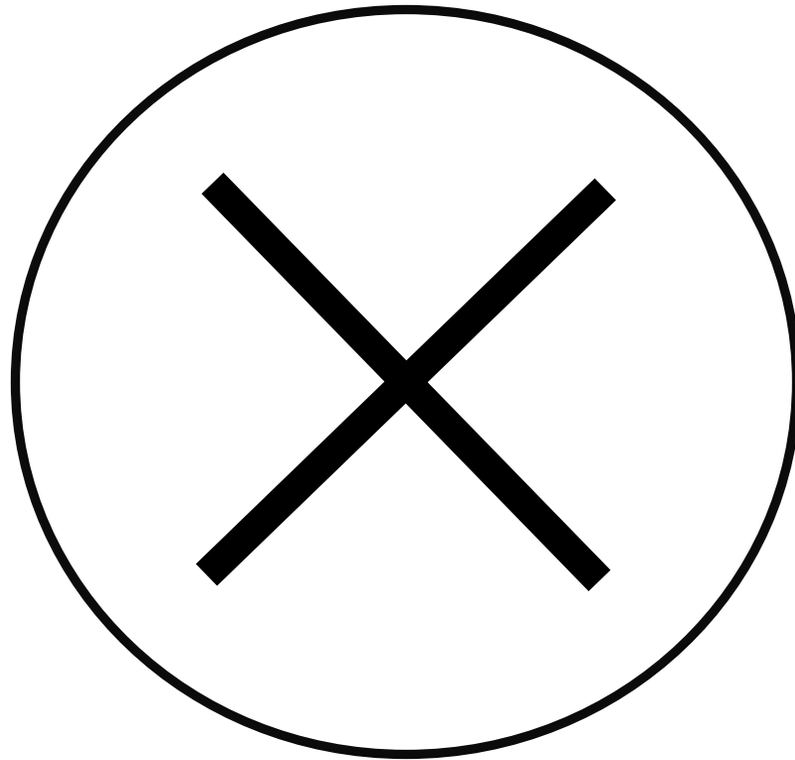
Wie viele  
Vierer  
passen in 20?

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

$$20 : 2$$

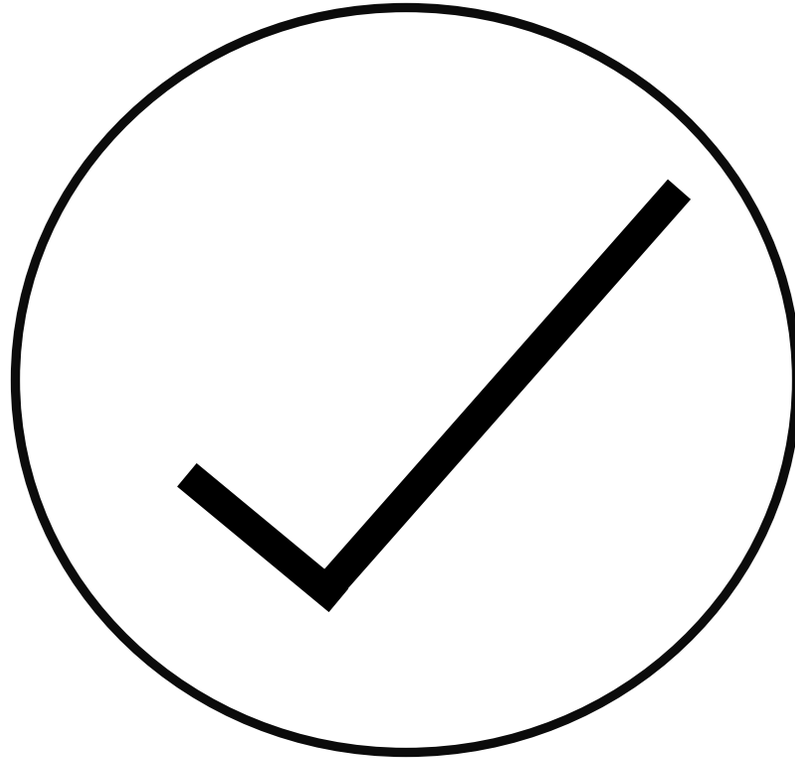
$$20 : 5$$

$$20 : 4$$

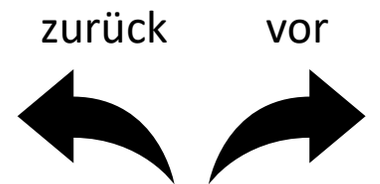


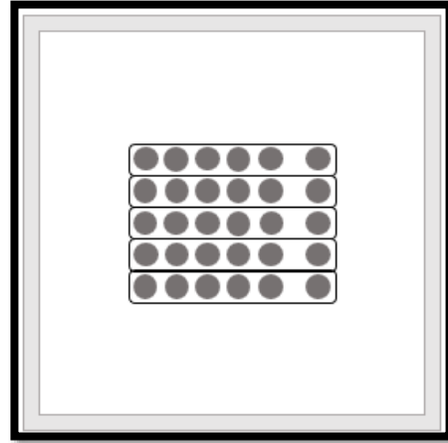
Versuch es nochmal!





Prima!

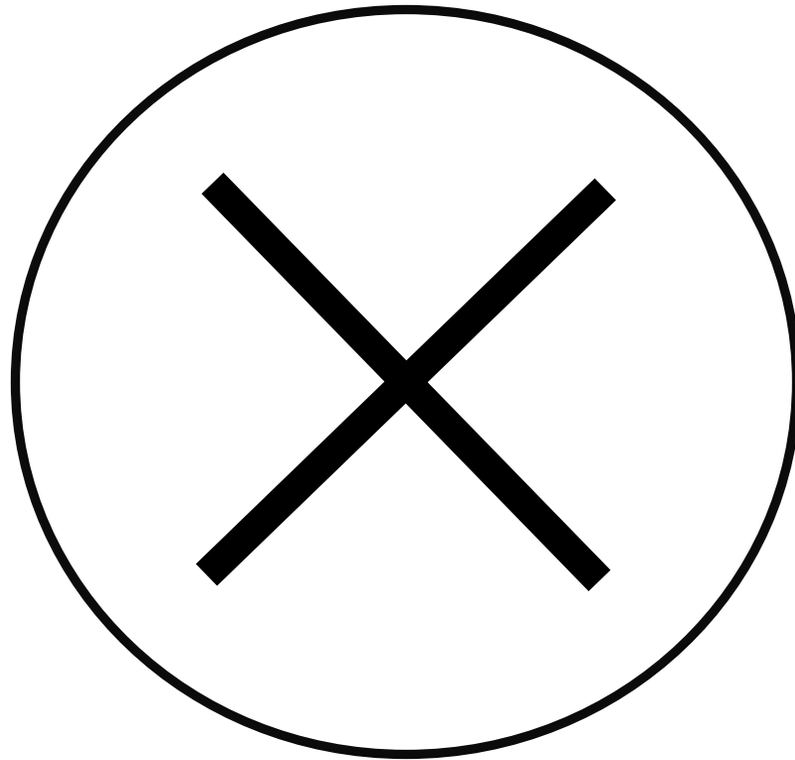




Wie viele  
Sechser  
passen in 30?

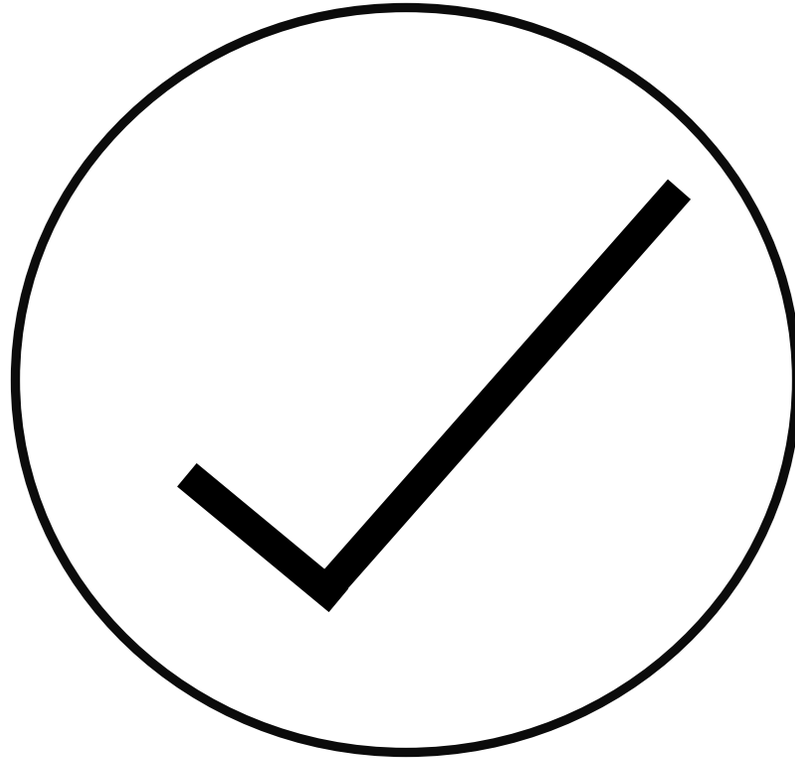
$$30 : 3$$

Wie viele  
Fünfer  
passen in 30?

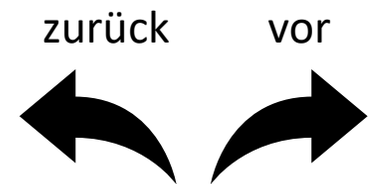


Versuch es nochmal!



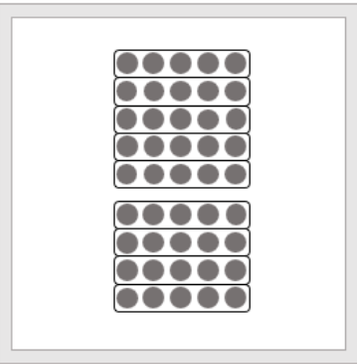
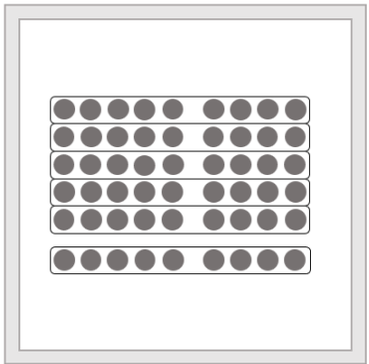


Prima!

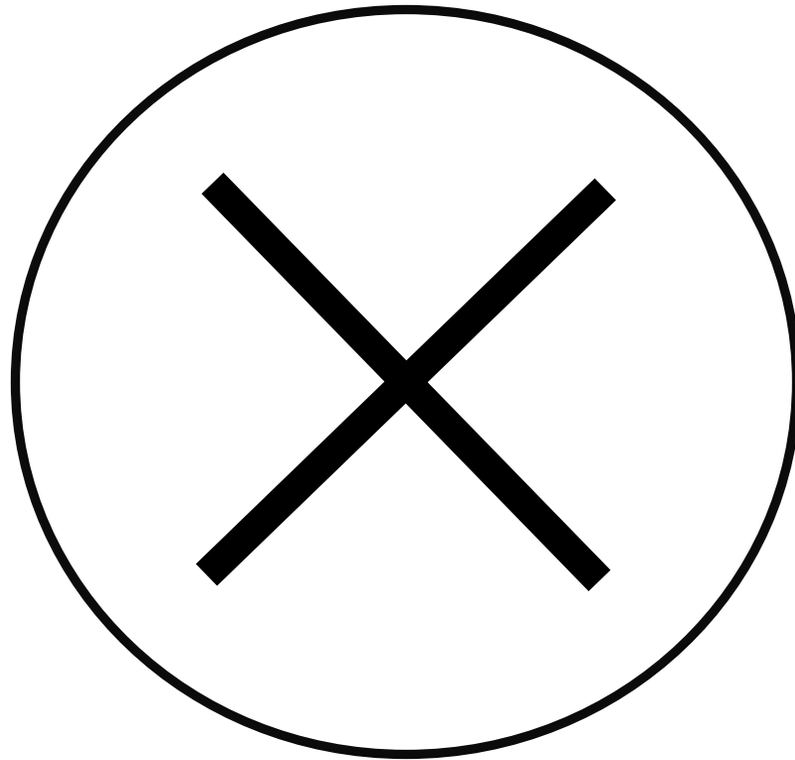


$$45 : 9$$

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

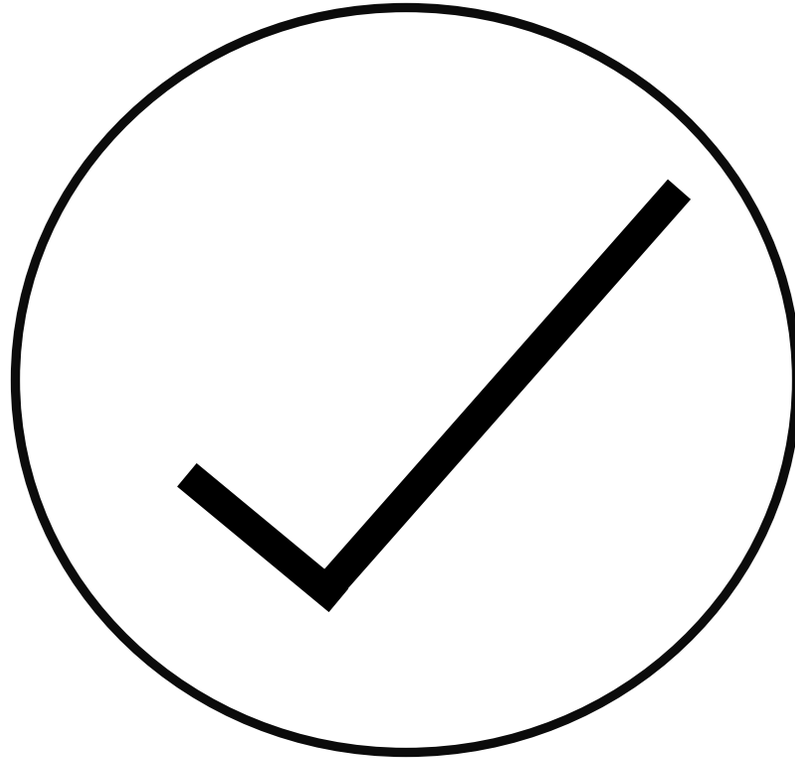


Wie viele  
Neuner  
passen in 45?

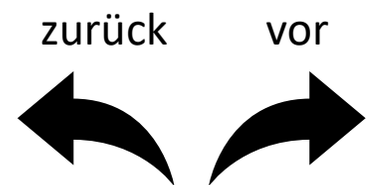


Versuch es nochmal!



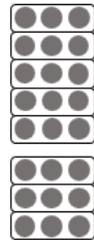
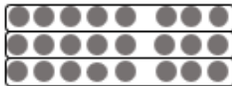


Prima!

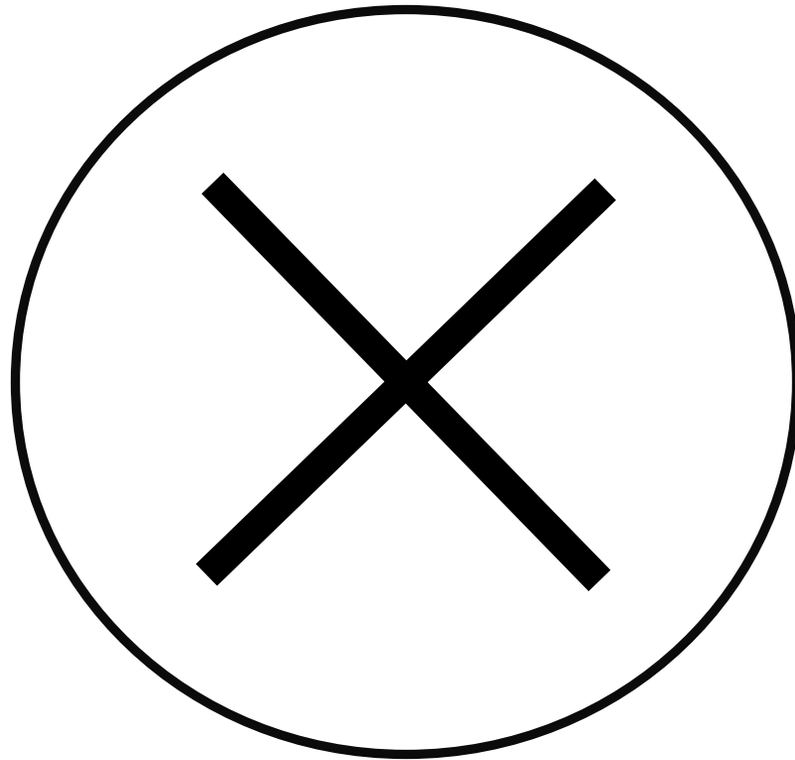


Wie viele  
Dreier  
passen in 24?

Überlege:  
Welche Karte passt?  
Begründe.  
Klicke an.

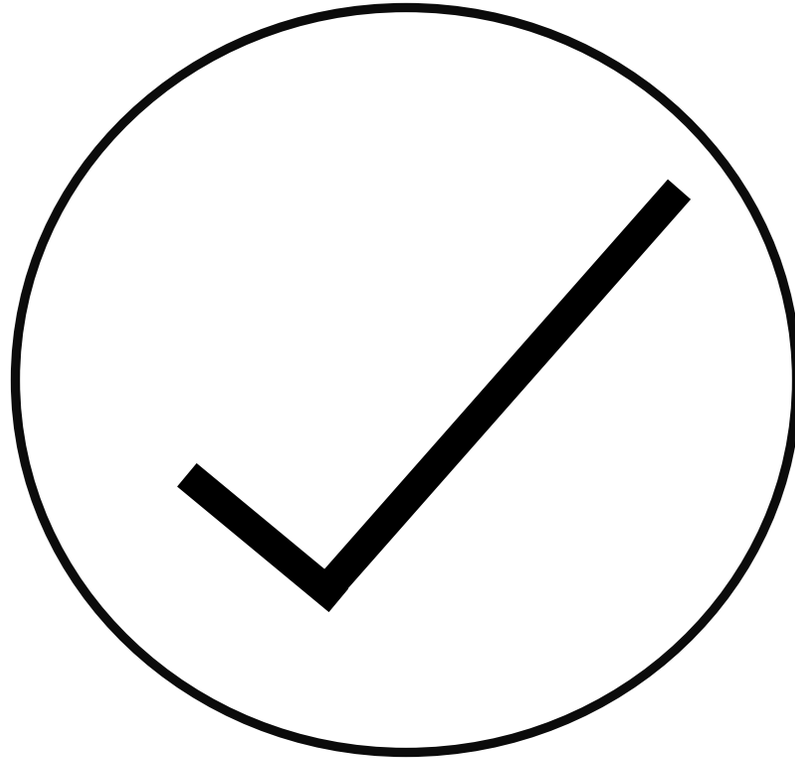


$$24 : 8$$

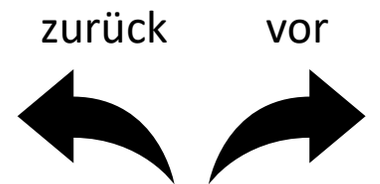


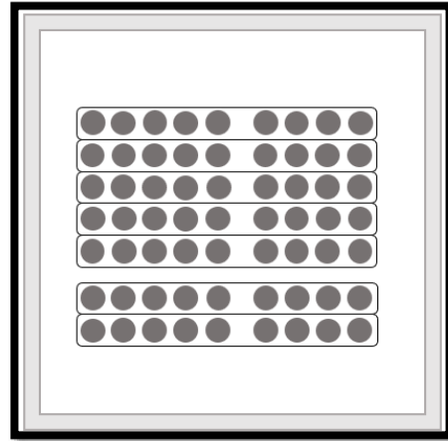
Versuch es nochmal!





Prima!

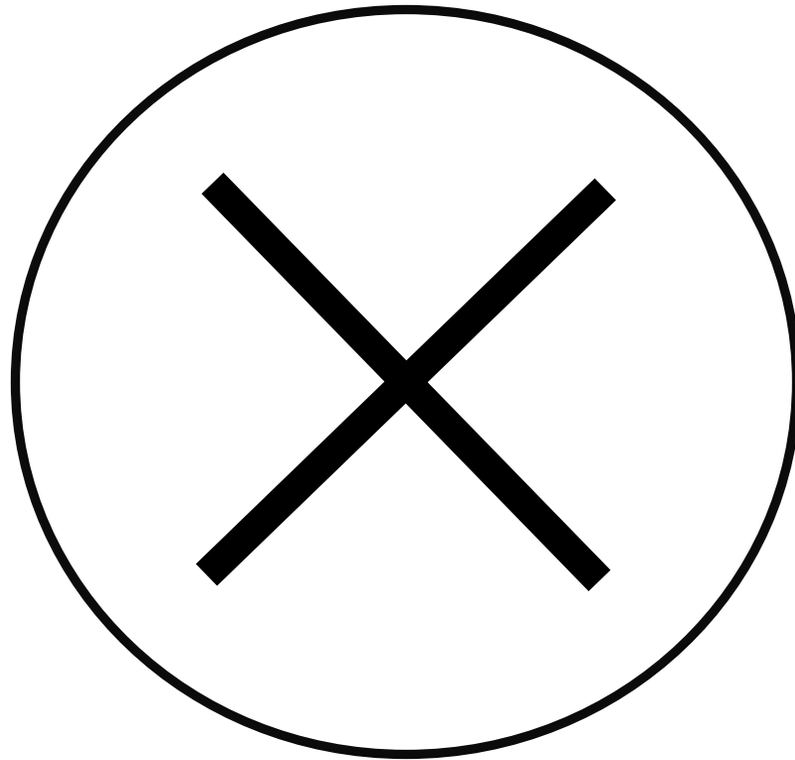




Wie viele  
Siebener  
passen in 63?

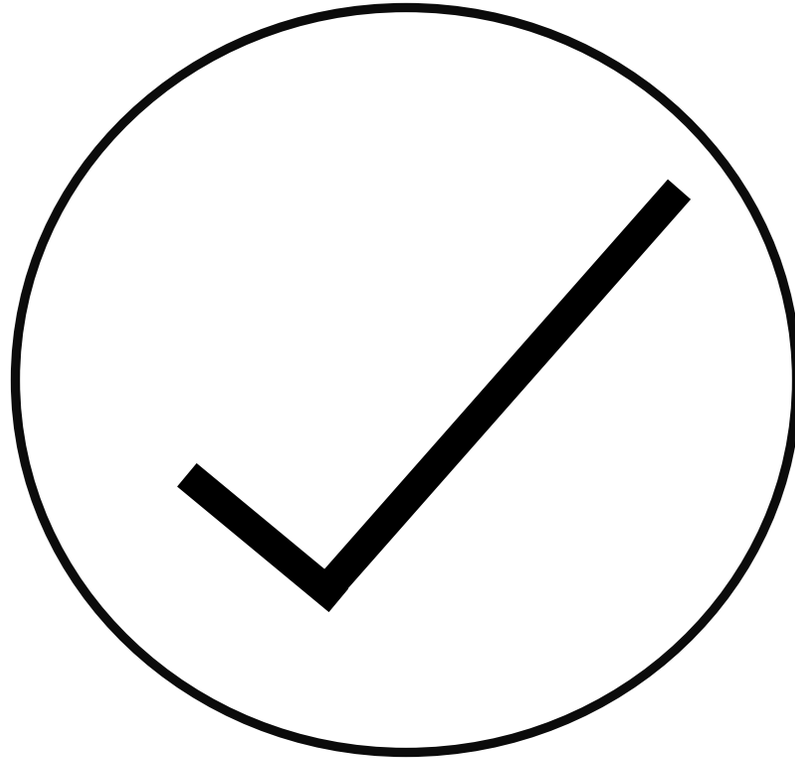
Wie viele  
Neuner  
passen in 45?

Wie viele  
Neuner  
passen in 63?

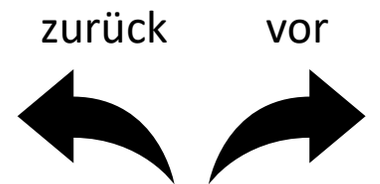


Versuch es nochmal!



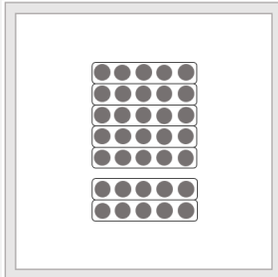


Prima!



# Divisions - Trio

Wie viele  
Fünfer  
passen in 35?



$$35 : 5$$



*Geschafft!!!  
Das hast du toll  
gemacht!*