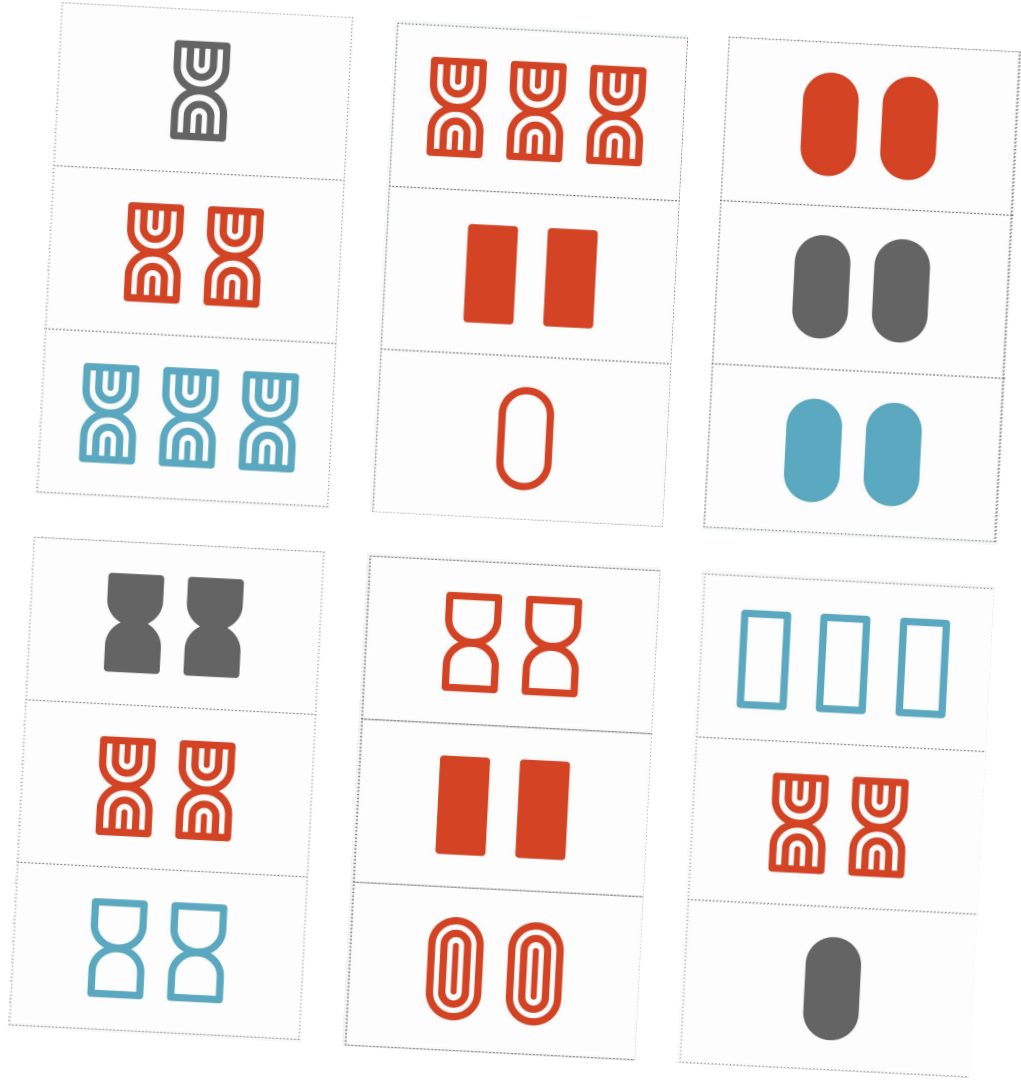


PRINT  
YOUR  
OWN  
SET  
PREVIEW



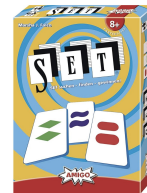
**PRINT  
YOUR  
OWN  
SET  
PREVIEW**

**How to play:**  
There's always 9 cards on the table. Every player looks for "sets". If you see one, you say "SET" and collect your cards. The player who collected the most wins.

The 81 cards consist of  $3 * 3 * 3 * 3$  variations: Three different numbers, shapes, colors and fills. A set consists of three cards where each of these 4 dimensions is either all the same or all different. See examples on the next page.

1. Print the pages 6 - 14
2. Cut into 81 cards
3. Read the intro below
4. Play and enjoy

If you like this print-your-own preview version of the card game SET then please consider to buy a proper version by "Amigo". It's quite affordable.



**PRINT  
YOUR  
OWN  
SET  
PREVIEW**

### Spielregeln:

Es liegen immer 9 Karten auf dem Tisch. Jeder Spieler sucht die sogenannten "Sets". Siehst Du ein Set, rufst Du "SET" und sammelst die drei Karten ein. Wer am Ende die meisten Karten gesammelt hat, gewinnt.

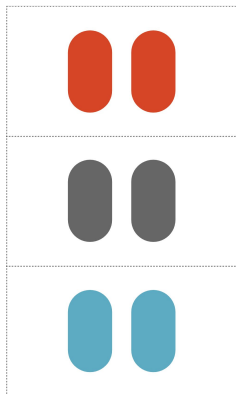
Die 81 Karten haben  $3 * 3 * 3 * 3$  Variationen: Drei Zahlen, Formen, Farben und Füllungen. Ein Set besteht aus drei Karten, bei denen jede der vier Dimensionen entweder ganz einheitlich oder unterschiedlich sind (Beispiele auf den nächsten 2 Seiten).

1. Seiten 6 - 14 drucken
2. In 81 Karten schneiden
3. Spielregeln lesen
4. Spielen :-)

Wenn Dir diese "SET"-zum-selber-Drucken Vorschau-Version gefallen hat, überleg Dir doch, das Original von "Amigo" zu kaufen. Das kostet um die 10 Euro und ist es sicher wert!

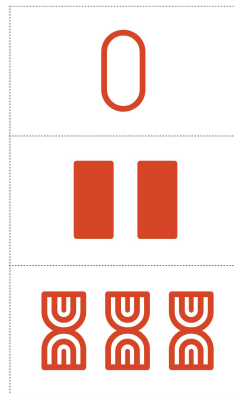


## Valid sets:



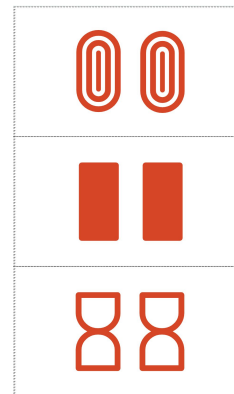
Same  
- number  
- shape  
- fill

All different  
- colors



Same  
- color

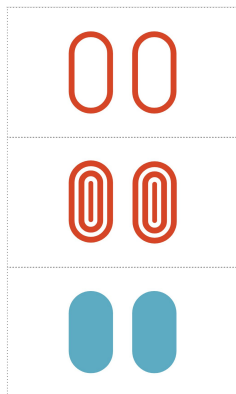
All different  
- numbers  
- shapes  
- fill



Same  
- color  
- number

All different  
- shapes  
- fills

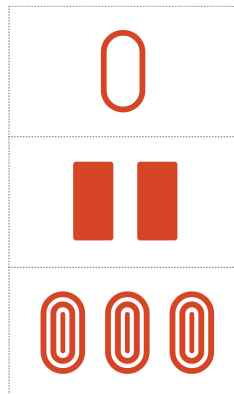
## Invalid sets:



Same  
- number  
- shape

All different  
- fills

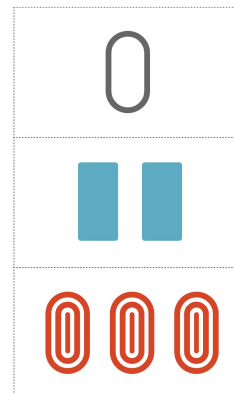
But the color is  
neither all same  
or all different



Same  
- color

All different  
- numbers  
- fill

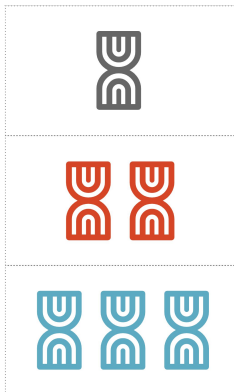
But the shape is  
neither all same  
or all different



All different  
- colors  
- numbers  
- fills

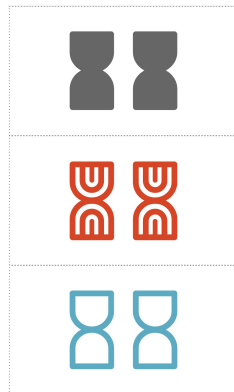
But the shape is  
neither all same  
or all different

## Valid sets:



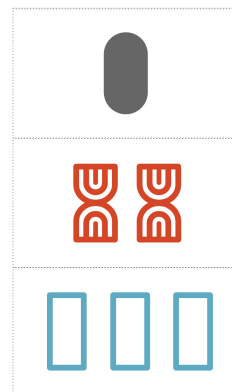
Same  
- shape  
- fill

All different  
- numbers  
- colors



Same  
- numbers  
- shapes

All different  
- fill  
- color



All different  
- colors  
- numbers  
- shapes  
- fills

## Invalid sets:



All different  
- numbers  
- colors

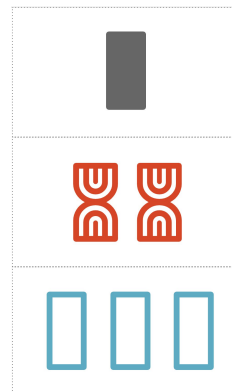
But shape and  
fill both aren't  
all same  
or all different



Same  
- shape  
- fill

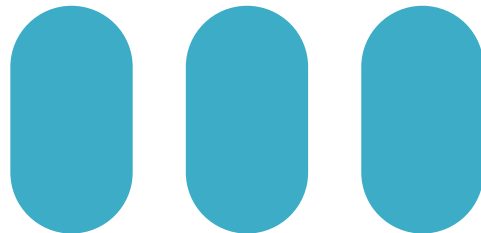
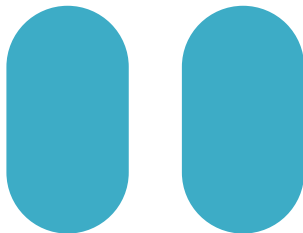
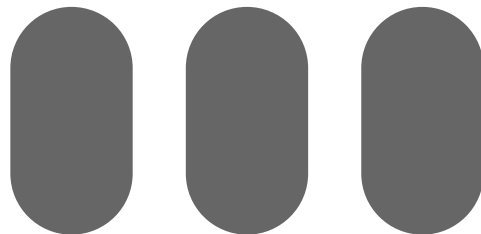
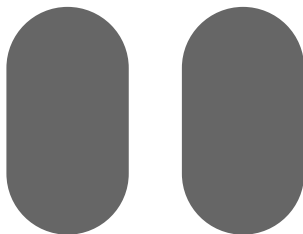
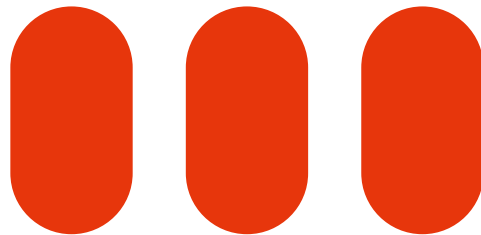
All different  
- numbers

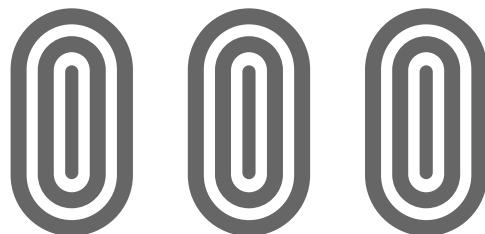
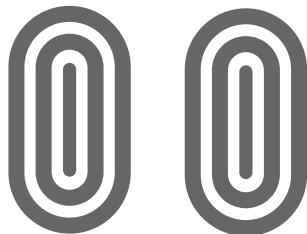
But the color is  
neither all same  
or all different



All different  
- colors  
- numbers  
- fills

But the shape is  
neither all same  
or all different





0

00

000

0

00

000

0

00

000



