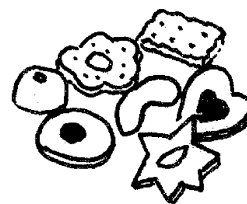




# Kekse backen



- 1 Was brauchst du, um diese Kekse zu backen?  
Male alle Lebensmittel rot aus.  
Male alle Geräte blau aus.

Mehl

Milch

Eier

Tassen

Formen

Butter

Backblech

Zucker

Backrohr

- 2 Beim Backen musst du viel tun.  
Nummeriere die Wörter  
in der richtigen Reihenfolge.

- 3 Schreibe die Wörter der Reihe  
nach von oben nach unten auf.

- ruhen lassen
- verzieren
- ausrollen
- durchkneten
- backen
- ausstechen


- 4 Hast du das Rezept schon ausprobiert?  
Frage einen Erwachsenen, ob er mit dir diese Kekse bäckt.  
Gutes Gelingen!



## Lustige Sätze – Weihnachten

Vorlage kopieren, evtl. laminieren und zerschneiden.

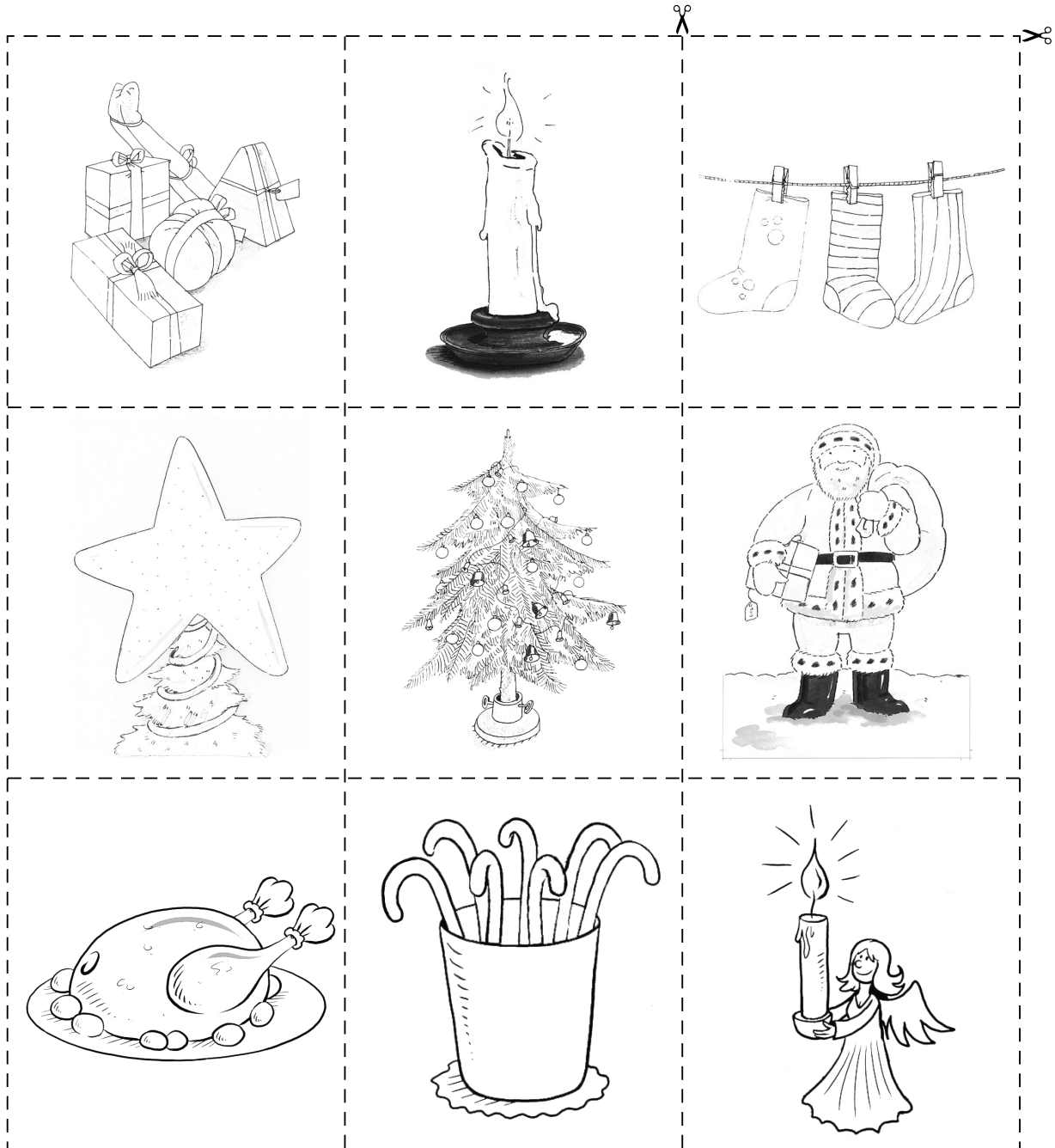
Kinder sollen versuchen, sinnvolle Sätze zu legen.

Der Nikolaus	Der Adventskalender	hat einen Bart.	hat 24 Fenster.
Der Christbaum	Ein Engel	ist ein Nadelbaum.	hat zwei Flügel.
Der Adventskranz	Ein Lebkuchen	hat immer vier Kerzen.	wird mit Honig gebacken.
Die Kerze	Die Krippe	ist aus Wachs.	ist aus Holz.



# Christmas Game

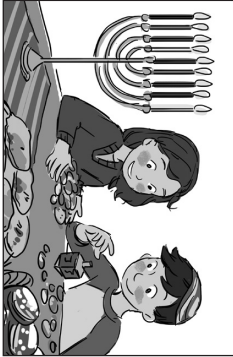

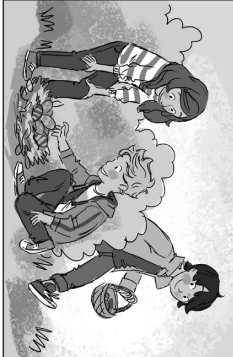
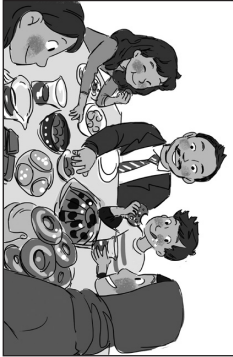


Colour, cut and play.



In Einzelarbeit die Bilder anmalen und ausschneiden. In Partnerarbeit kann Memory gespielt werden. Die Bildkarten eignen sich auch für die Wortschatzarbeit (Drei-Stufen-Lektion).

# Feste im Jahreskreis

✂️ Erstelle ein Faltbüchlein.

 <p>4 Chanukka</p>	 <p>5 Weihnachten</p>	 <p>6 Ostern</p>	 <p>7 Zuckerfest/ Fastenbrechen</p>
<p>3 Thanksgiving</p> 	<p>2 Halloween</p> 	<p>1</p> <p>Alle Menschen feiern Feste</p>	
<p>8 Mein Geburtstag</p>			

Name: \_\_\_\_\_
















Klasse: \_\_\_\_\_

Datum: \_\_\_\_\_

# Plusaufgaben

Rechne und ordne die Lösungen und Rechnungen richtig zu.

$2 + 1 =$	$3 + 3 =$	$4 + 5 =$	$2 + 5 =$	$2 + 6 =$
$0 + 2 =$	$1 + 4 =$	$3 + 1 =$	5	6
9	7	4	3	8

4 	 $= 6 + 3$	3 	 $= 0 + 3$	5 
$= 2 + 3$ 	 $= 3 + 4$	 $= 5 + 3$	$= 4 + 2$	6 
9 	7 	2 	8 	  $= 2 + 2$




# Piris Adventskalender



3

Roller

12




Nikolaus

7


Mond

18



Ball

10




Maus

6

Nikolaus

2



Torte


14

Ball

20

Maus

17




Kirche

8


Torte

11



Tanne

15




Kirche

1

Kirche

22



Tanne

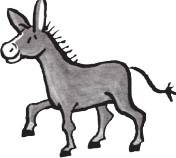
5

Tanne

13

Buch

21




Schokolade

19


Schokolade

9



Engel

23



Kerze

4

Kerze

16



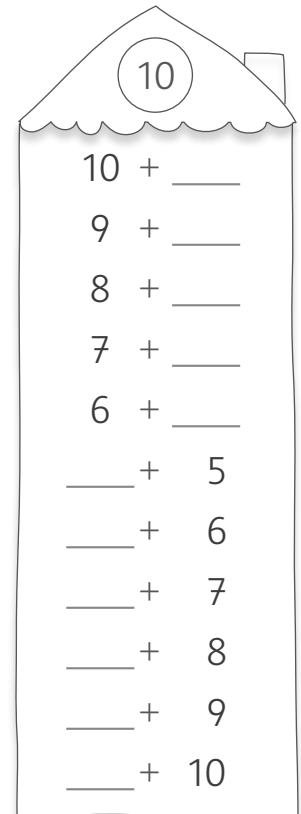
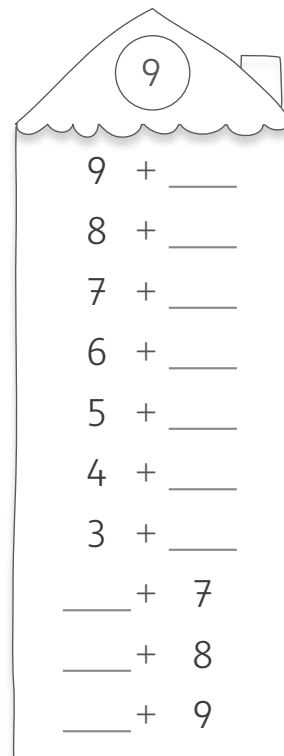
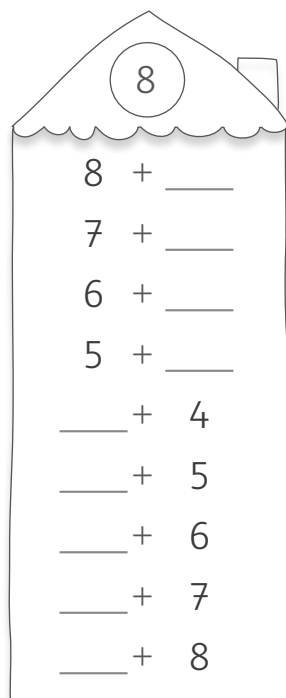
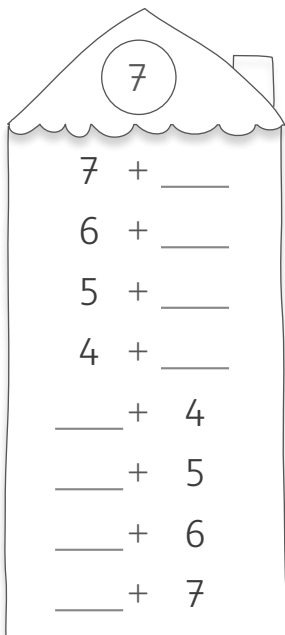
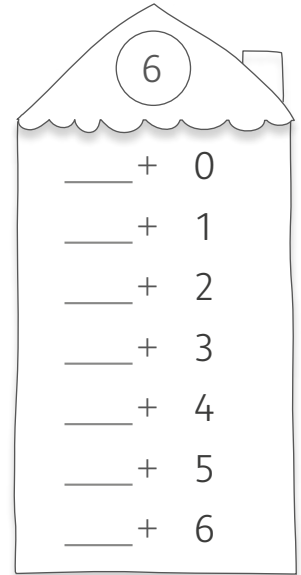
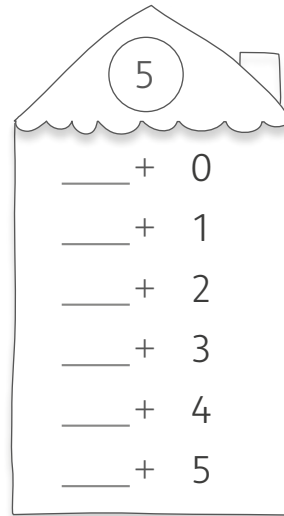
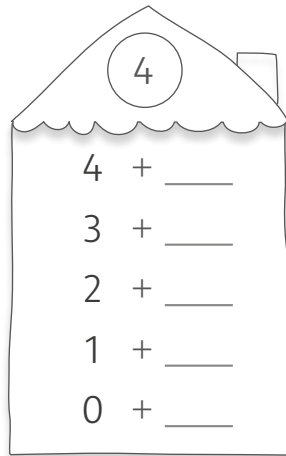
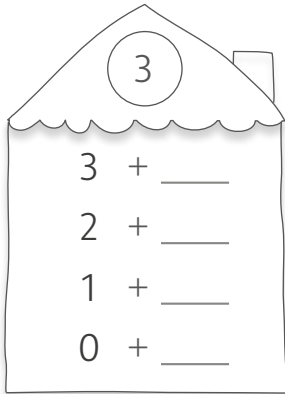
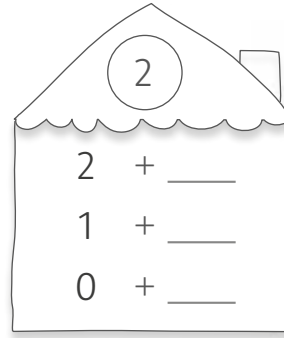
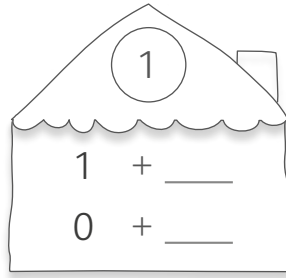
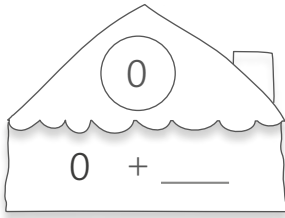
Engel

24

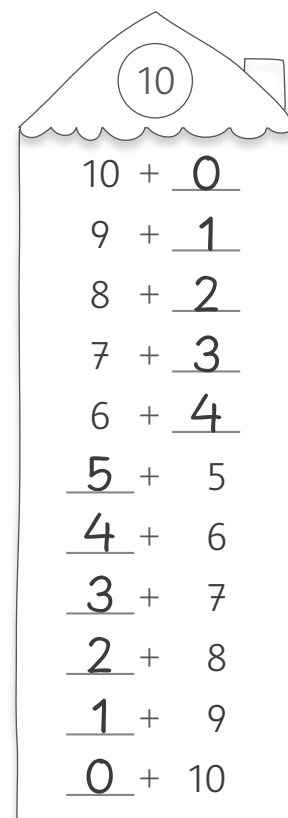
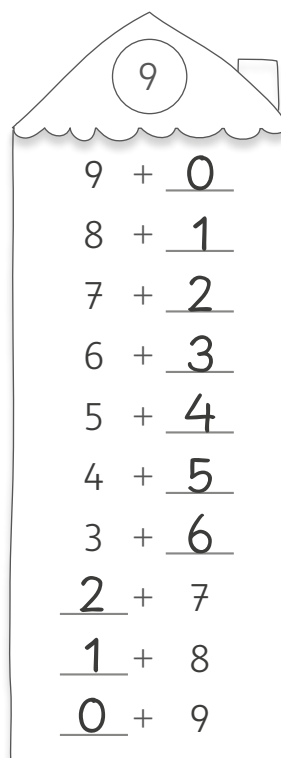
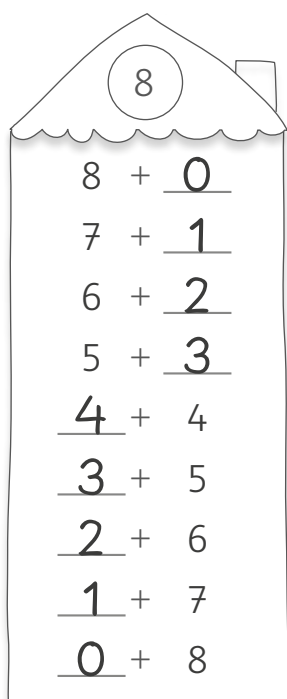
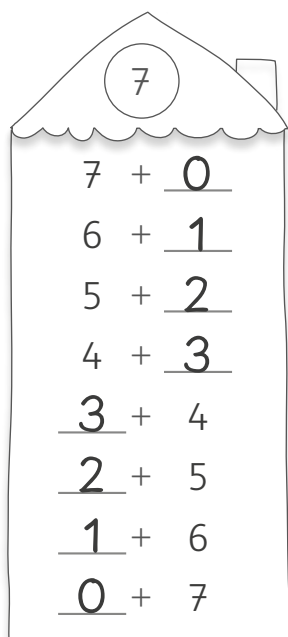
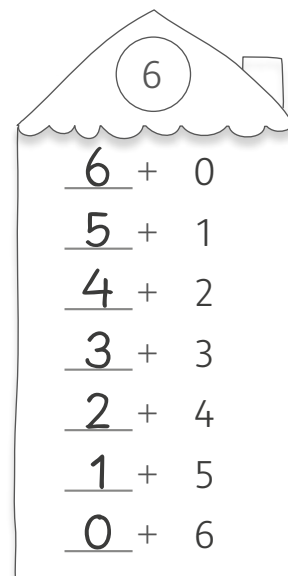
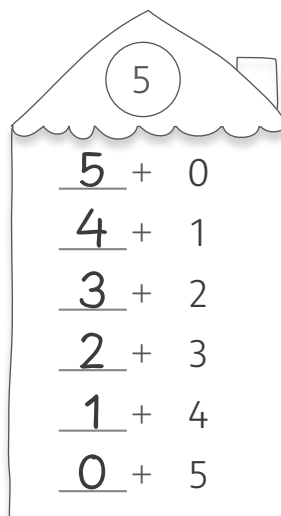
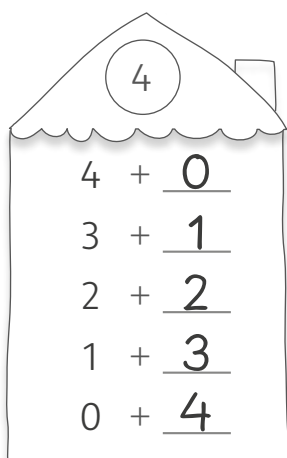
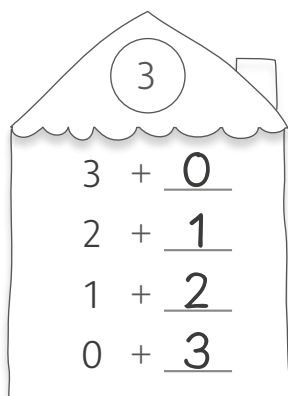
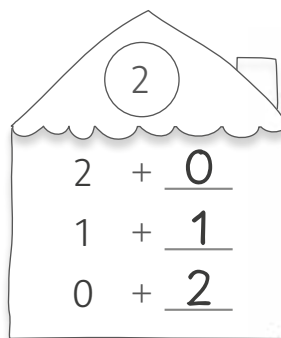
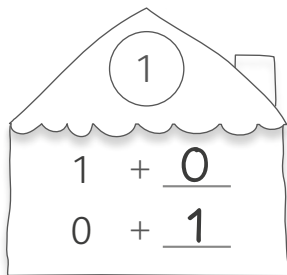
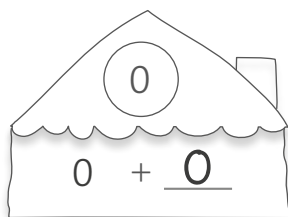
Engel

## Zerlegungshäuser

Basisarbeitsblatt



## Zerlegungshäuser





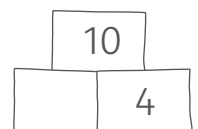
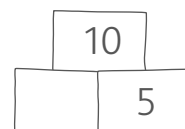
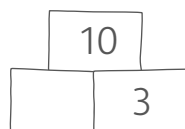
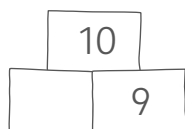
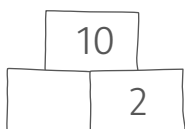
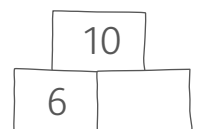
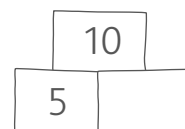
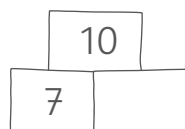
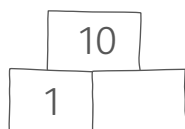
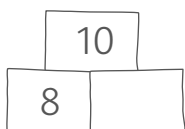
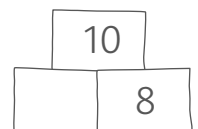
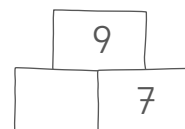
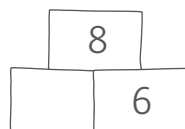
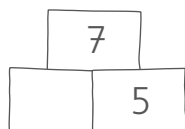
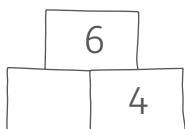
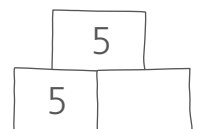
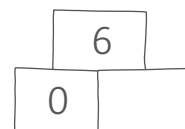
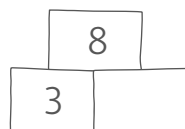
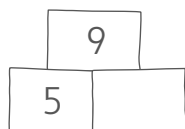
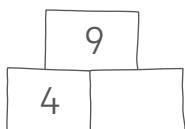
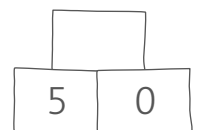
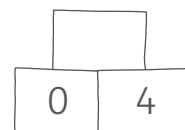
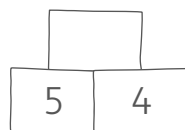
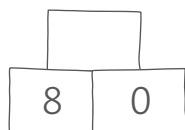
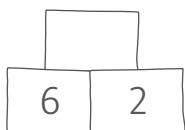
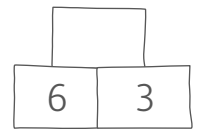
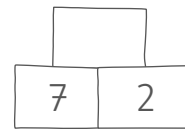
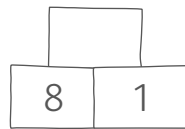
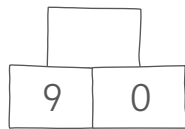
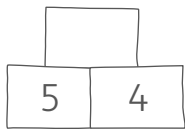
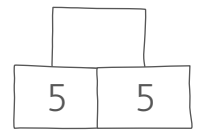
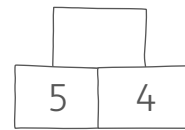
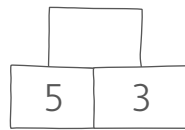
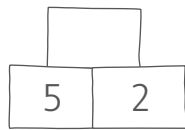
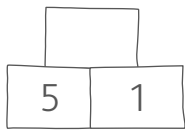
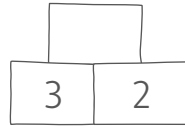
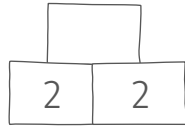
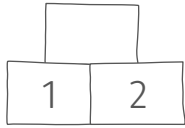
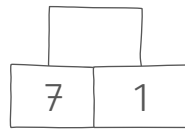
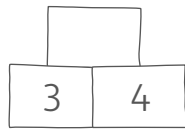
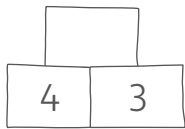
Name: \_\_\_\_\_

Datum: \_\_\_\_\_

**KV D7**

# Rechenmauern

Basisarbeitsblatt 1



Rechenmauern

$$\begin{array}{c} 7 \\ 4 \quad 3 \end{array}$$

$$\begin{array}{c} 7 \\ 3 \quad 4 \end{array}$$

$$\begin{array}{c} 8 \\ 7 \quad 1 \end{array}$$



$$\begin{array}{c} 3 \\ 1 \quad 2 \end{array}$$

$$\begin{array}{c} 4 \\ 2 \quad 2 \end{array}$$

$$\begin{array}{c} 5 \\ 3 \quad 2 \end{array}$$

$$\begin{array}{c} 6 \\ 5 \quad 1 \end{array}$$

$$\begin{array}{c} 7 \\ 5 \quad 2 \end{array}$$

$$\begin{array}{c} 8 \\ 5 \quad 3 \end{array}$$

$$\begin{array}{c} 9 \\ 5 \quad 4 \end{array}$$

$$\begin{array}{c} 10 \\ 5 \quad 5 \end{array}$$

$$\begin{array}{c} 9 \\ 5 \quad 4 \end{array}$$

$$\begin{array}{c} 9 \\ 9 \quad 0 \end{array}$$

$$\begin{array}{c} 9 \\ 8 \quad 1 \end{array}$$

$$\begin{array}{c} 9 \\ 7 \quad 2 \end{array}$$

$$\begin{array}{c} 9 \\ 6 \quad 3 \end{array}$$

$$\begin{array}{c} 8 \\ 6 \quad 2 \end{array}$$

$$\begin{array}{c} 8 \\ 8 \quad 0 \end{array}$$

$$\begin{array}{c} 9 \\ 5 \quad 4 \end{array}$$

$$\begin{array}{c} 4 \\ 0 \quad 4 \end{array}$$

$$\begin{array}{c} 5 \\ 5 \quad 0 \end{array}$$

$$\begin{array}{c} 9 \\ 4 \quad 5 \end{array}$$

$$\begin{array}{c} 9 \\ 5 \quad 4 \end{array}$$

$$\begin{array}{c} 8 \\ 3 \quad 5 \end{array}$$

$$\begin{array}{c} 6 \\ 0 \quad 6 \end{array}$$

$$\begin{array}{c} 5 \\ 5 \quad 0 \end{array}$$

$$\begin{array}{c} 6 \\ 2 \quad 4 \end{array}$$

$$\begin{array}{c} 7 \\ 2 \quad 5 \end{array}$$

$$\begin{array}{c} 8 \\ 2 \quad 6 \end{array}$$

$$\begin{array}{c} 9 \\ 2 \quad 7 \end{array}$$

$$\begin{array}{c} 10 \\ 2 \quad 8 \end{array}$$

$$\begin{array}{c} 10 \\ 8 \quad 2 \end{array}$$

$$\begin{array}{c} 10 \\ 1 \quad 9 \end{array}$$

$$\begin{array}{c} 10 \\ 7 \quad 3 \end{array}$$

$$\begin{array}{c} 10 \\ 5 \quad 5 \end{array}$$

$$\begin{array}{c} 10 \\ 6 \quad 4 \end{array}$$

$$\begin{array}{c} 10 \\ 8 \quad 2 \end{array}$$

$$\begin{array}{c} 10 \\ 1 \quad 9 \end{array}$$

$$\begin{array}{c} 10 \\ 7 \quad 3 \end{array}$$

$$\begin{array}{c} 10 \\ 5 \quad 5 \end{array}$$

$$\begin{array}{c} 10 \\ 6 \quad 4 \end{array}$$