

# गणित की किताब



गणित की किताब  
(Reading and Writing in Mewari: Math Book)

परकासण को बर सितम्बर- 2018

छापी तकी किताबाँ की संक्या: 200

© निर्माण सोसायटी

द्वारा त्यार:

रामसिंह चारण, रतन लाल गाडरी अन गोवर्धन लाल जाट

द्वारा मदत:

मेवाड़ी समुदाय, मुकेश कुमार योगी अन मैरी शैला डिसोज़ा

टाइपसेटिंग

रतन लाल योगी

परकासण

निर्माण सोसायटी

जानकी मोहन कॉम्पलेक्स, प्रथम मंजिल फ्लेट नं. 4,

उदयपर रोड़, पाँच बत्ती चौराहा के पास

कपासन, चित्तौड़गढ़ (राज.)-312202

rajasthanlanguages@nirmaan.org.in

Ph.01476-230014

**सब अधिकार सुरक्षित हैं**

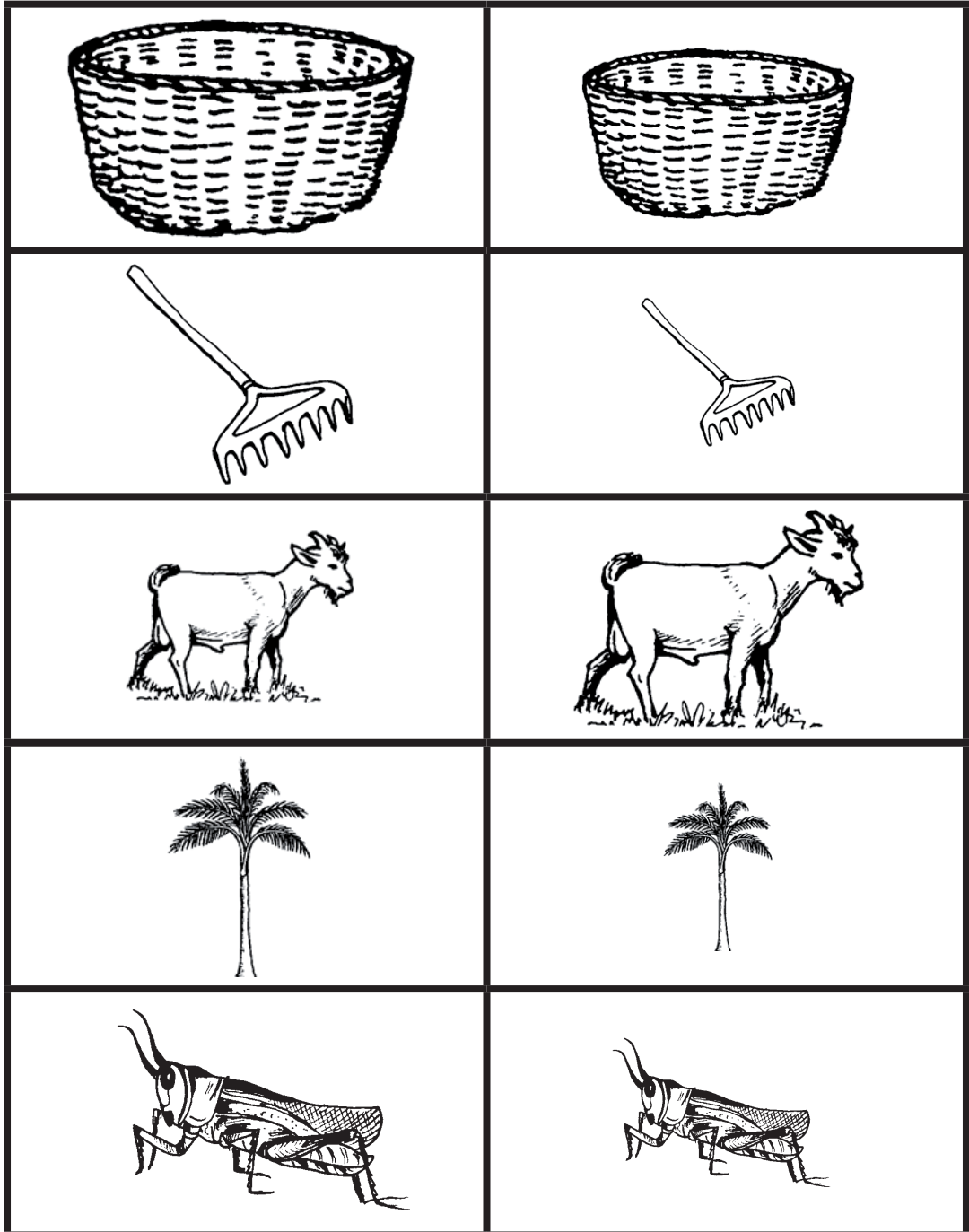
प्रकाशक की अग्रिम लिखित अनुमति के बिना, इस प्रकाशन का कोई भी भाग आण्विक, यांत्रिकी, रिकॉर्डिंग व अन्य किसी भी रूप में या अन्य माध्यम से पुनः उत्पादित नहीं किया जा सकता है और न ही पुनःप्राप्ति पद्धति में इसका भंडारण किया जा सकता है या प्रसारित किया जा सकता है।

# प्रस्तावना

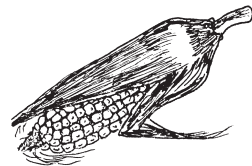
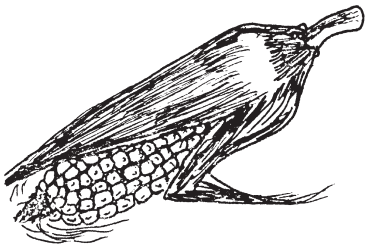
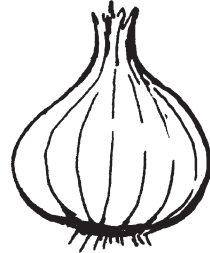
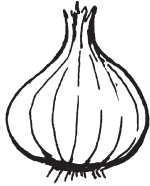
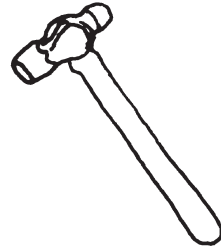
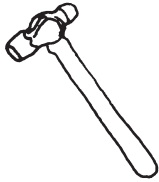
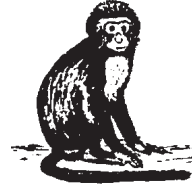
यह पर अपनी भाषा में गिनती की किताब की प्रस्तावना लिखनी है।



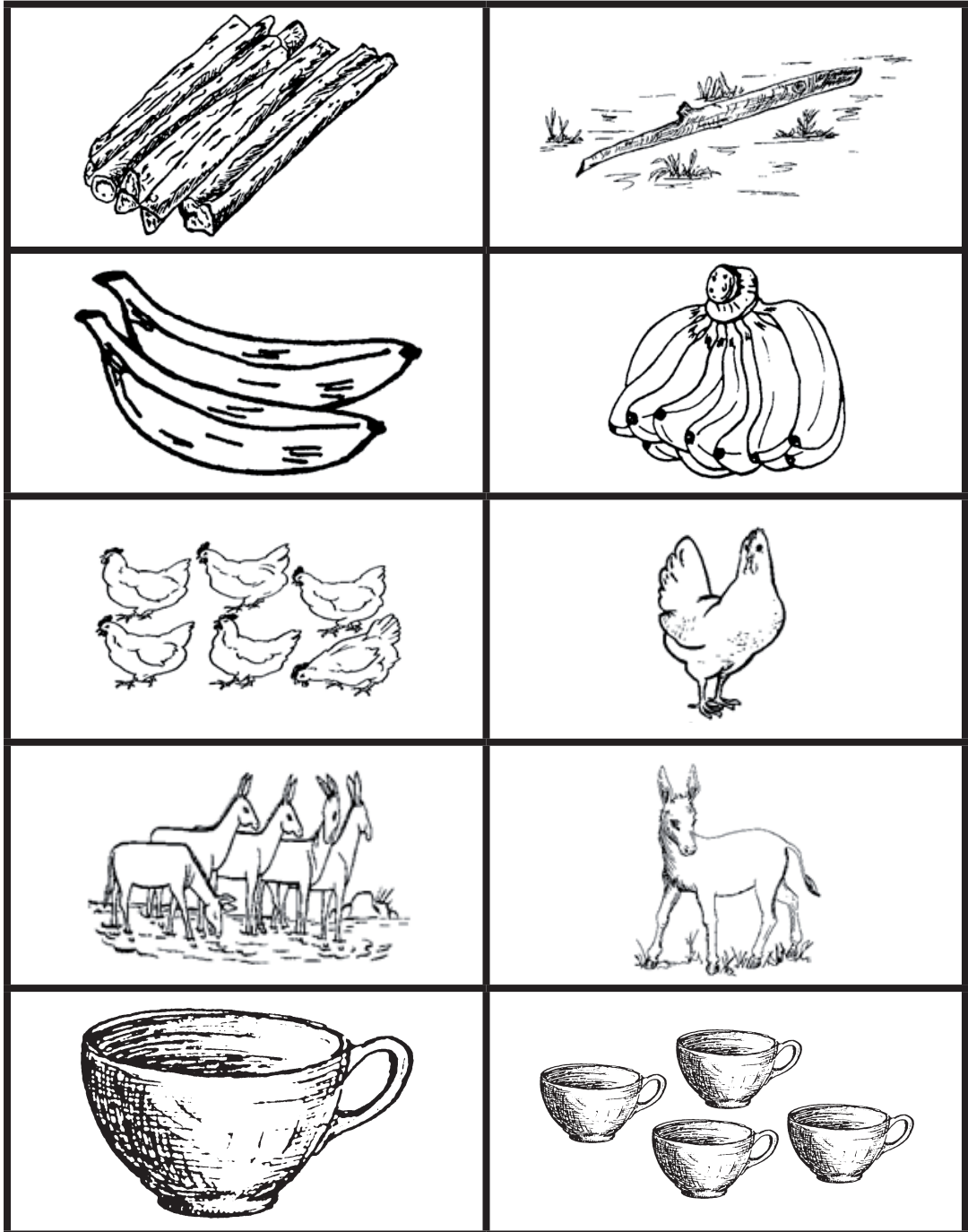
यामू मोटो फोटू कस्यो हे वीके गोळो करो।



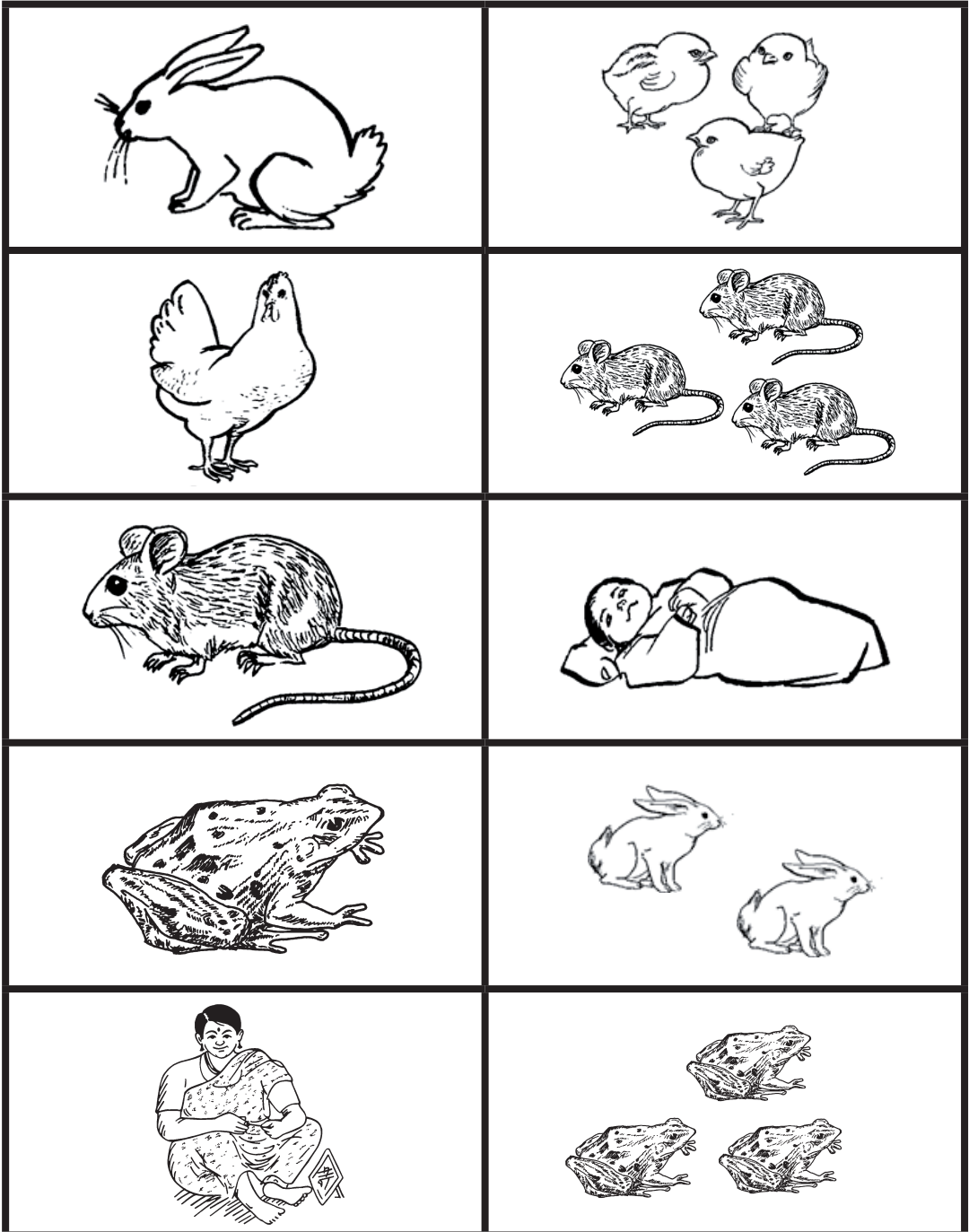
यामू फोरो फोटू कस्यो हे जिके गोळो करो।



यामे हेला कस्या डब्बा मे हे।

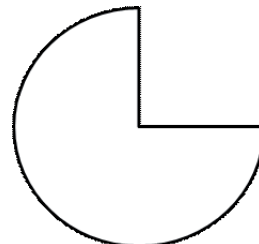
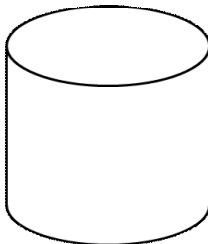
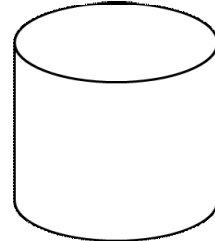
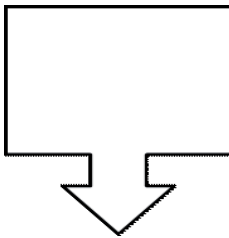
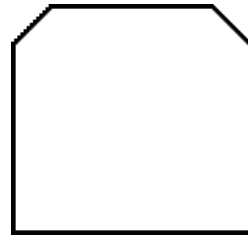
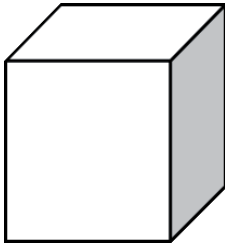
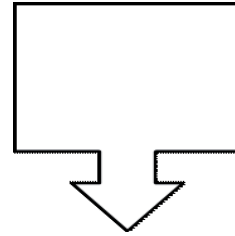
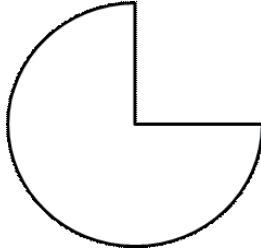
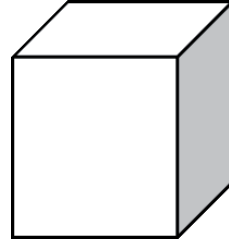
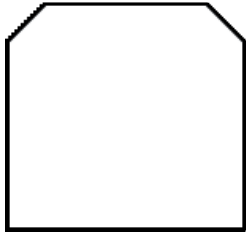


याँ फोटुवाँ ने एक-दूजाऊँ मलाओ।

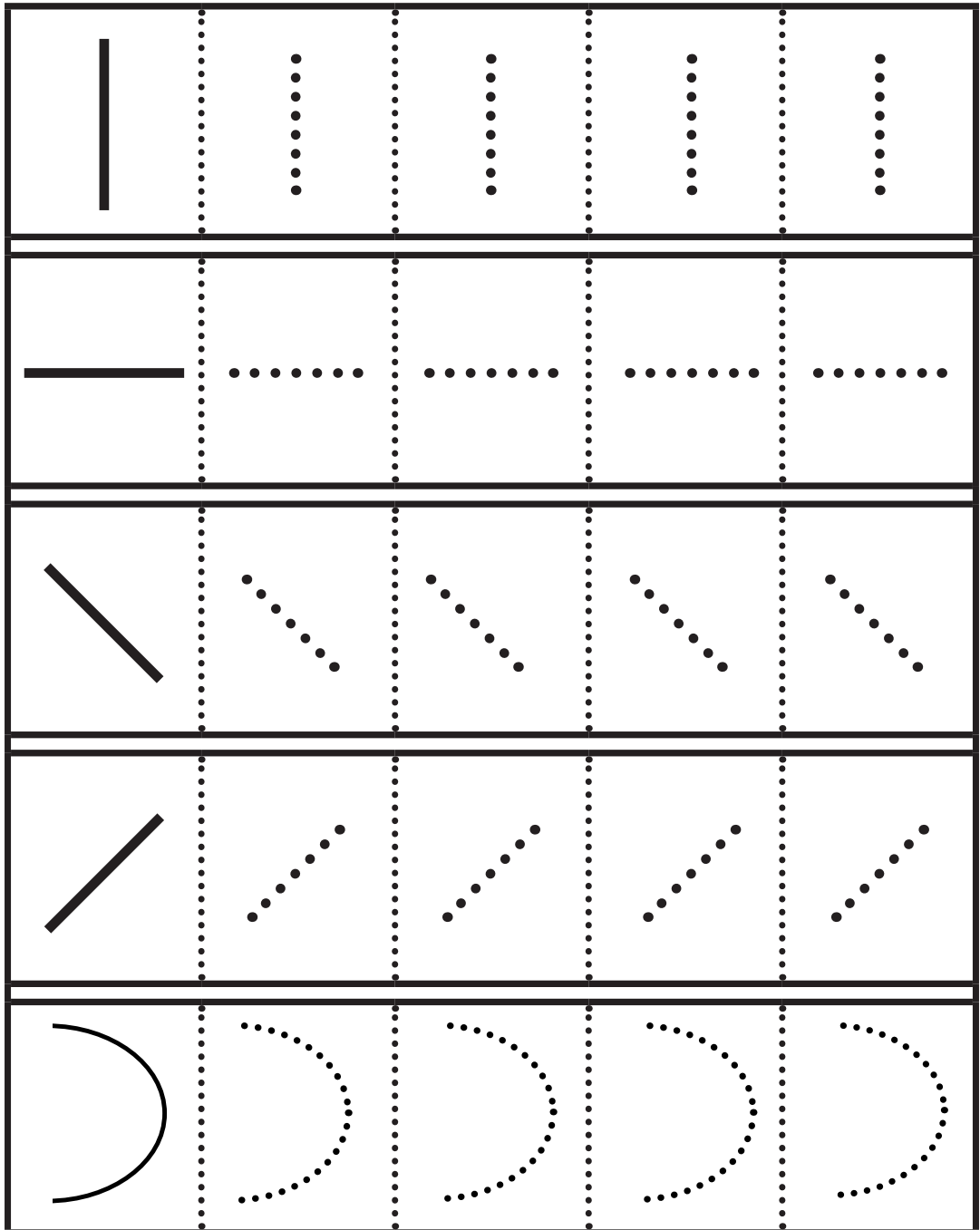




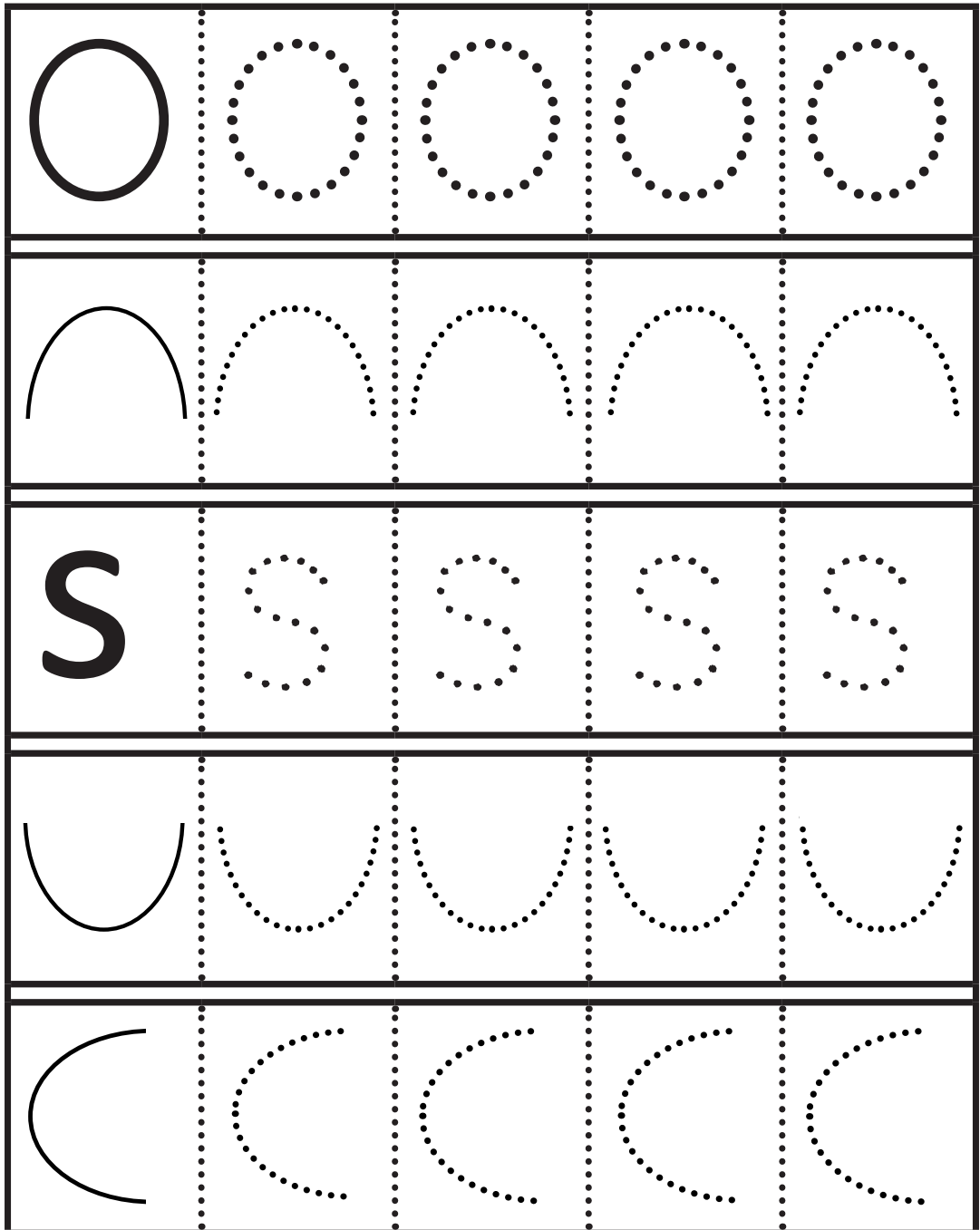
याँ आकरत्याँ ने एक दूजी मूँ मलाओ।








माण्डबो हिको:-


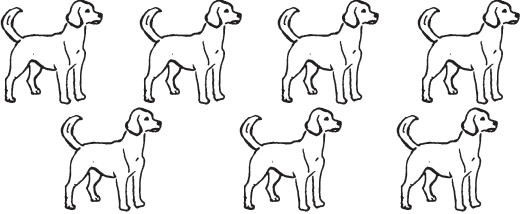
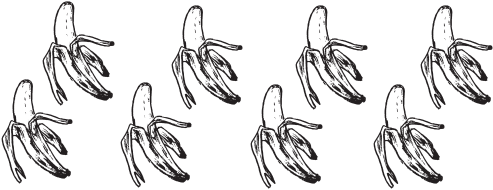
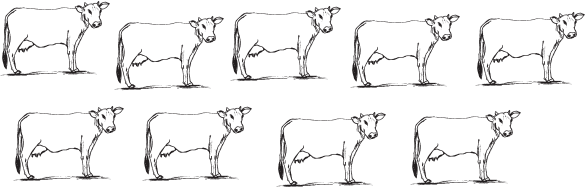



माण्डबो हिको:-



गणती - 1 मुँ 10 तक (१ मुँ १०)





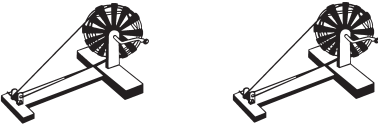





फोटू	पुराणी	नवी
	१	1
	२	2
	३	3
	४	4
	५	5

फोटू	पुराणी	नवी
	६	6
	७	7
	८	8
	९	9
	१०	10

आँकड़ा ने देकन फोटू बणाओ।

गणती	फोटू
4	
1	
7	
10	
5	
3	
8	
6	
2	
9	

याँ फोटुवाँ ने गणन संक्या लिको ।

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

यामुँ आगली गणती लिको

4

9

2

6

1

5

10

7

3

8



यामूँ पेल्याँ आबा वाळी गणती लिको।

5

1

7

8

3

10

4

6

2

9

याँ दुई का बचला गणती लिको।

4

6

8

10

2

4

6

8

1

3

7

9

3

5

5

7

6

8

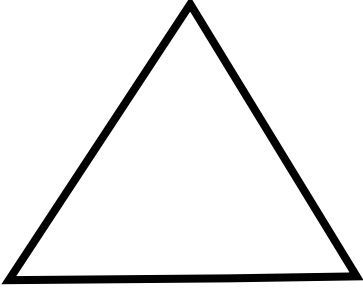
7

9

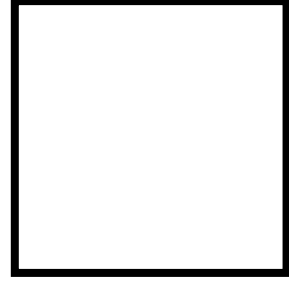
1 ॐ 10 तक गणती लिको।

1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

# आकरती



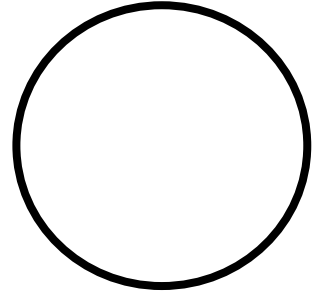
तरीभुज



वरग (चौक)

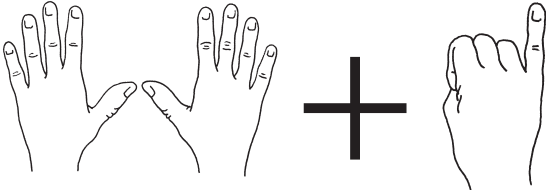
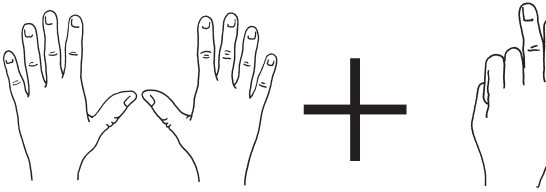
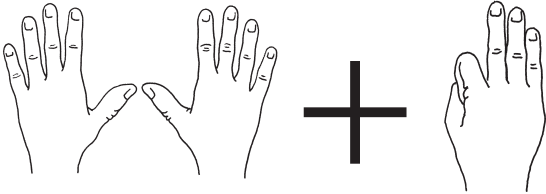
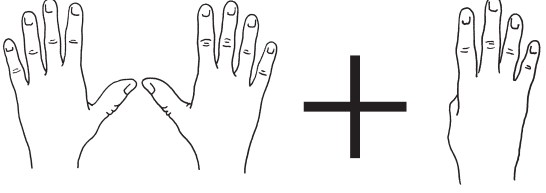
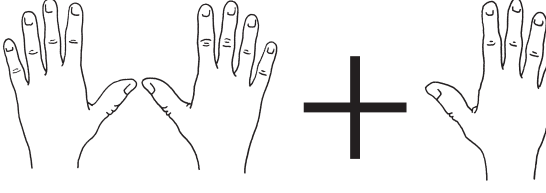


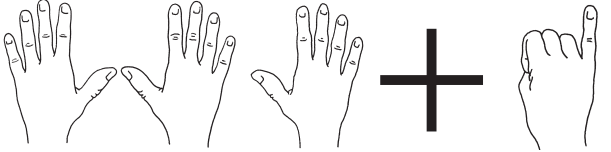
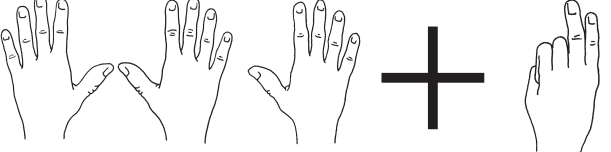



आयत



वरत

गणती-11 ऊँ 20 (11 ऊँ 20)




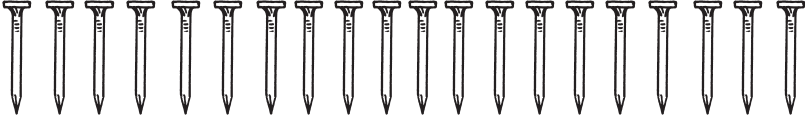

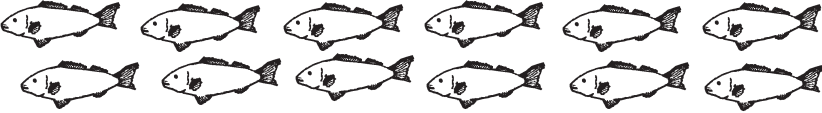

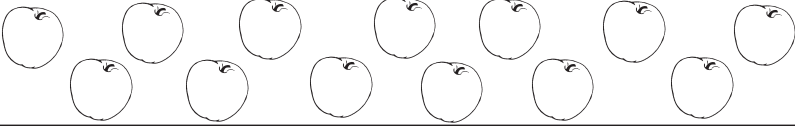
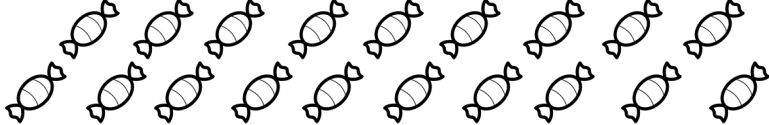

फोटू	पुराणी	नवी
	११	11
	१२	12
	१३	13
	१४	14
	१५	15

फोटू	पुराणी	नवी
	१६	16
	१७	17
	१८	18
	१९	19
	२०	20

गणती ने देकन फोटू बणाओ।

गणती	फोटू
14	
11	
17	
20	
15	
13	
18	
16	
12	
19	

फोटू ने गणन गणती लिको।



यामुँ आगली गणती लिको ।

14

19

12

16

11

15

10

17

13

18

यामूँ पेल्याँ आबा वाळी गणती लिको।

15

11

17

18

13

20

14

16

12

19

अणी दुई की बचली गणती लिको।

14

16

18

20

12

14

16

18

11

13

10

12

13

15

15

17

16

18

9

11

11 ऊँ 20 तक गणती लिको।

<b>11</b>				
<b>12</b>				
<b>13</b>				
<b>14</b>				
<b>15</b>				
<b>16</b>				
<b>17</b>				
<b>18</b>				
<b>19</b>				
<b>20</b>				

अणी गणती मूँ मोटी संक्या के गोळो करो

9	5	18
3	13	7
9	5	3
17	11	14

अणी गणती मूँ फोरी संक्या के गोळो करो

7	2	13
15	13	19
12	19	11
9	14	20

याँ संक्या की जोड़ करो।

$$\begin{array}{r} 3 \\ + 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 0 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 2 \\ + 7 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 3 \\ + 8 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ + 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ + 3 \\ \hline \\ \hline \end{array}$$

याँ संक्या मूँ बाकी निकाळो।

$$\begin{array}{r} 9 \\ - 7 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 4 \\ - 0 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 5 \\ - 2 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 9 \\ - 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 6 \\ - 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 8 \\ - 3 \\ \hline \\ \hline \end{array}$$

याँ संख्या की जोड़ करो।

$$\begin{array}{r} 11 \\ + 7 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ + 2 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ + 6 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ + 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ + 3 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ + 2 \\ \hline \\ \hline \end{array}$$



याँ संक्या मूँ बाकी निकाळो।

$$\begin{array}{r} 12 \\ - 7 \\ \hline \\ \hline \end{array}$$

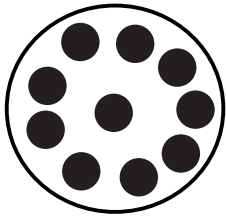
$$\begin{array}{r} 19 \\ - 9 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 11 \\ - 6 \\ \hline \\ \hline \end{array}$$

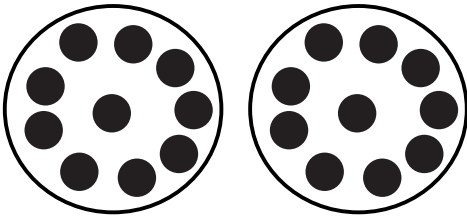
$$\begin{array}{r} 19 \\ - 5 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 14 \\ - 7 \\ \hline \\ \hline \end{array}$$

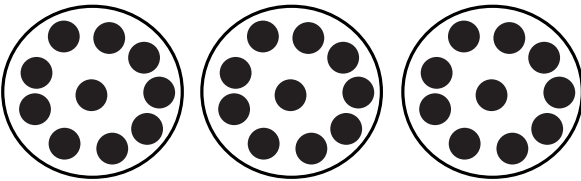
$$\begin{array}{r} 17 \\ - 8 \\ \hline \\ \hline \end{array}$$



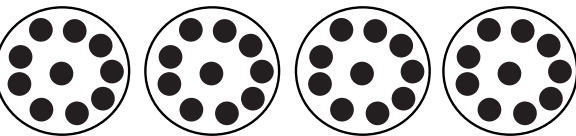
$= 10$



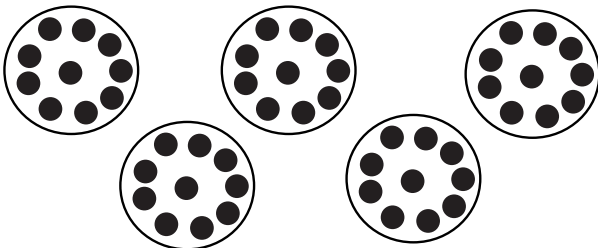
$= 20$



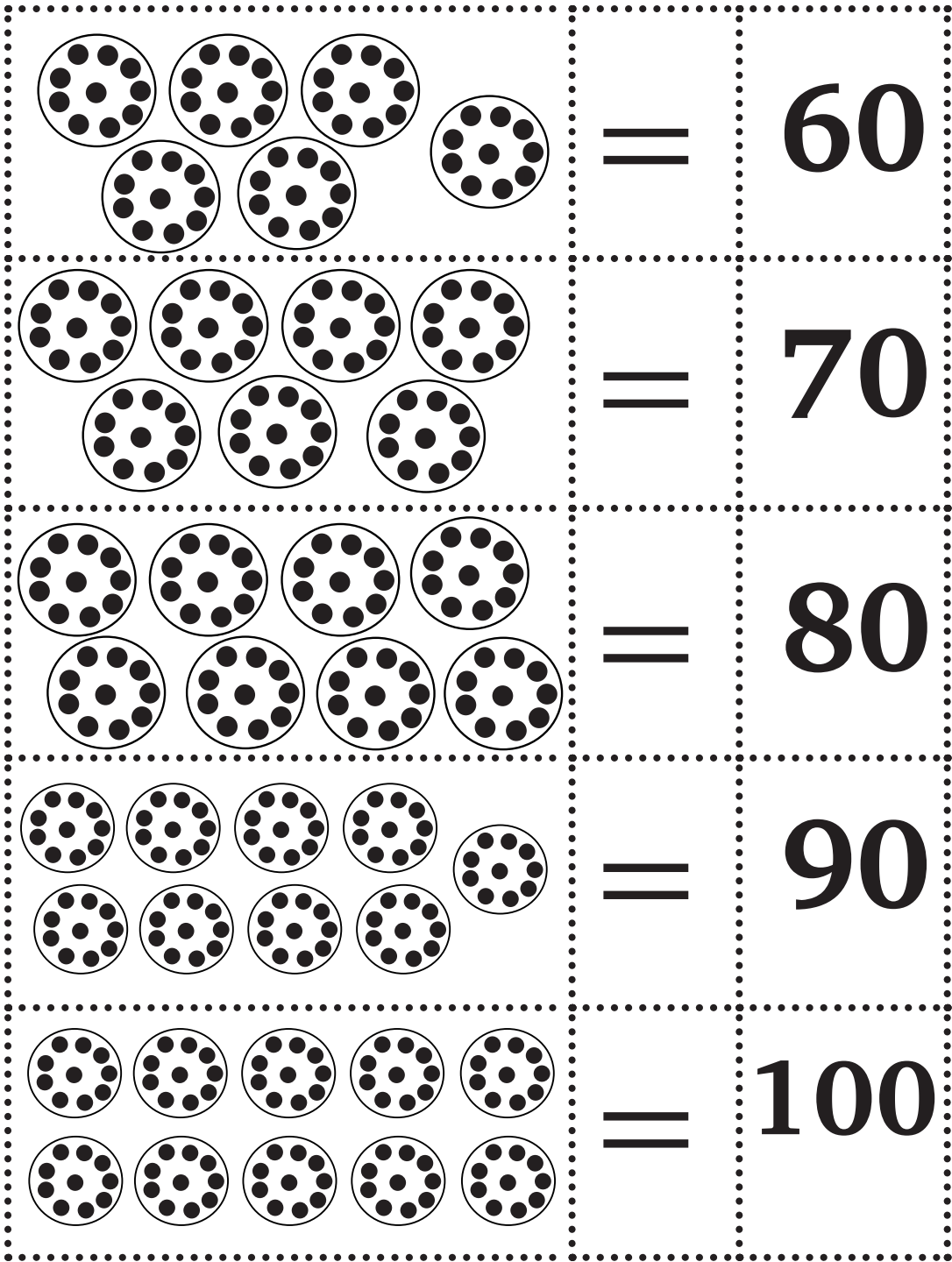
$= 30$



$= 40$



$= 50$



## 1 ॐ 100 तक गणती

1	11	21	31	41	51	61	71	81	91
2	12	22	32	42	52	62	72	82	92
3	13	23	33	43	53	63	73	83	93
4	14	24	34	44	54	64	74	84	94
5	15	25	35	45	55	65	75	85	95
6	16	26	36	46	56	66	76	86	96
7	17	27	37	47	57	67	77	87	97
8	18	28	38	48	58	68	78	88	98
9	19	29	39	49	59	69	79	89	99
10	20	30	40	50	60	70	80	90	100