

15. Subtraction with Lines (Type-B)

Subtraction by drawing lines :

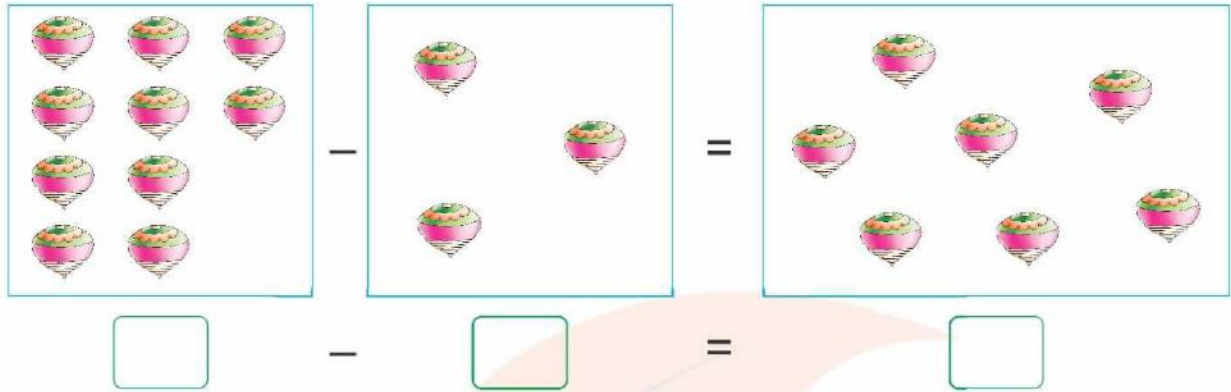
1	0			→ draw 10 lines for 10
-	5			→ cut 5 lines for 5
				→ count all the lines left and write.

1	2			→ draw 12 lines for 12
-	9			→ cut 9 lines for 9
				→ count all the lines left and write

1	3			→ draw 13 lines for 13
-	7			→ cut 7 lines for 7
				→ count all the lines left and write

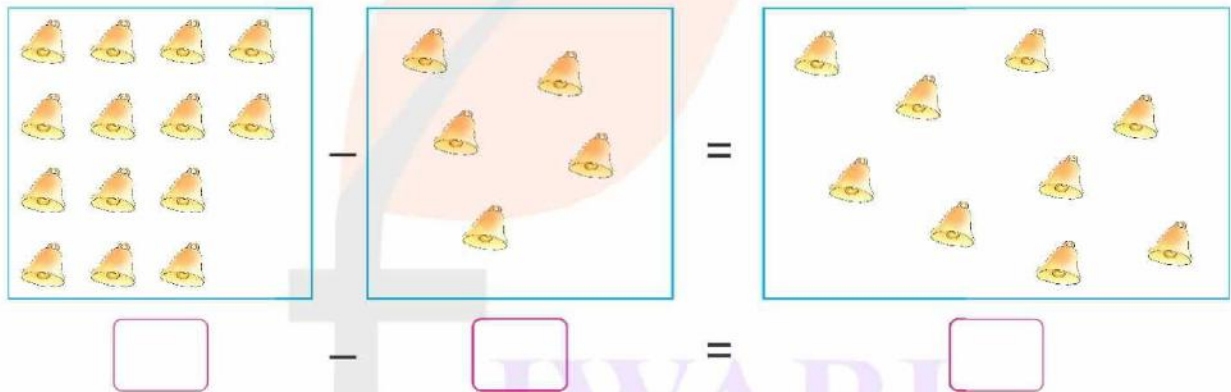
Practice Time

Count subtract and write:



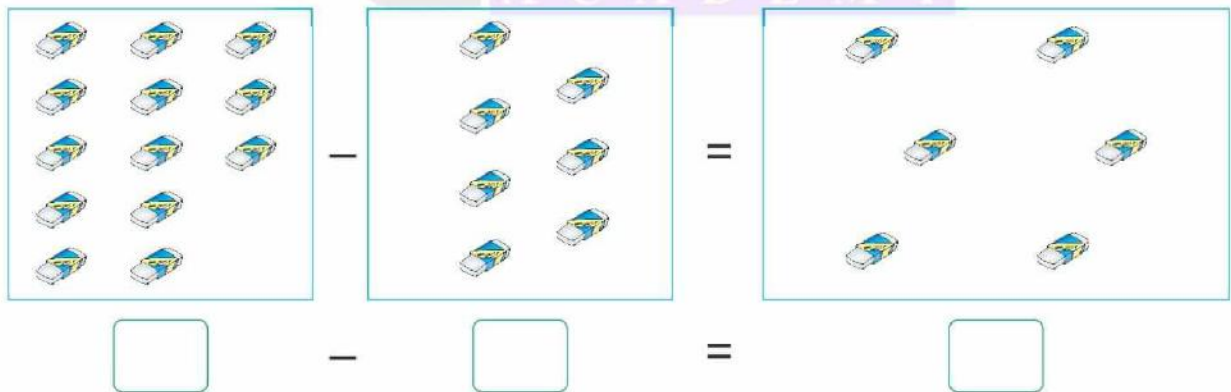
A subtraction problem using ice cream cones. The first box contains 10 cones arranged in two columns of five. A minus sign follows. The second box contains 3 cones. An equals sign follows. The third box contains 7 cones. Below each box is an empty square for the answer.

- =



A subtraction problem using bells. The first box contains 16 bells arranged in four rows of four. A minus sign follows. The second box contains 6 bells. An equals sign follows. The third box contains 10 bells. Below each box is an empty square for the answer.

- =

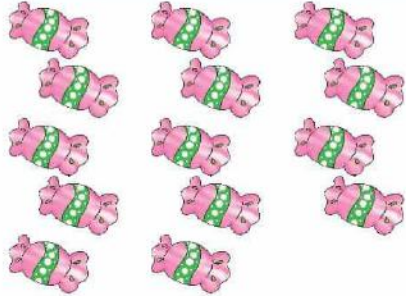

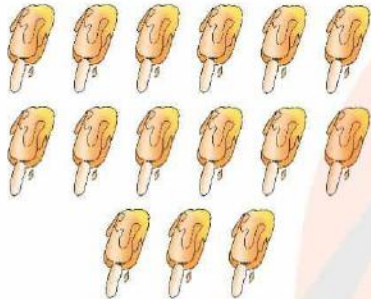
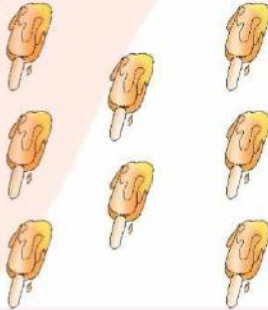
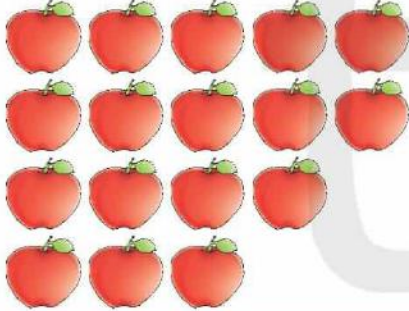
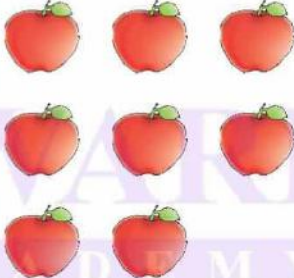
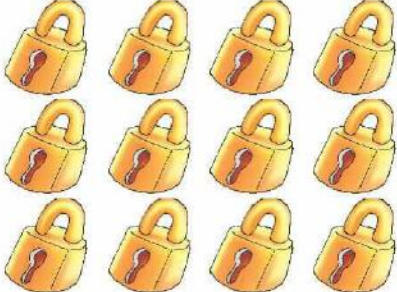



A subtraction problem using mobile phones. The first box contains 12 phones arranged in three columns of four. A minus sign follows. The second box contains 6 phones. An equals sign follows. The third box contains 6 phones. Below each box is an empty square for the answer.

- =

Practice Time

Count, subtract and write the answers in the boxes :

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

Practice Time

Subtract the following by crossing lines and write the number in the box provided:

$$\begin{array}{r} 16 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 17 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 5 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 7 \\ \hline \end{array}$$

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

$$\begin{array}{r} 19 \\ - 7 \\ \hline \end{array}$$

$$\begin{array}{r} 12 \\ - 2 \\ \hline \end{array}$$

$$\begin{array}{r} 18 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 13 \\ - 4 \\ \hline \end{array}$$

$$\begin{array}{r} 19 \\ - 6 \\ \hline \end{array}$$

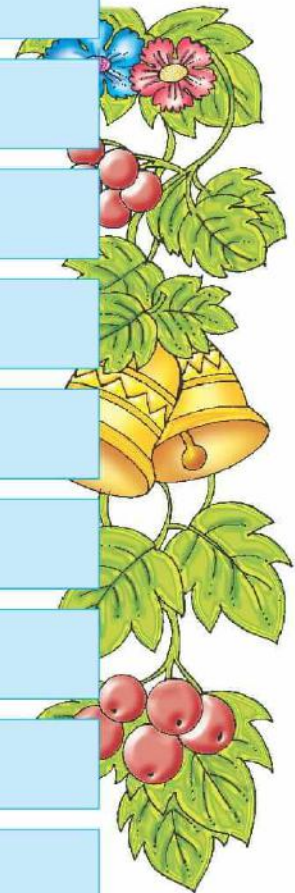
16. Numbers 21 to 50

The following numbers come after 20. Copy each number in the box next to it.

21	Twenty-one	21
22	Twenty-two	
23	Twenty-three	
24	Twenty-four	
25	Twenty-five	
26	Twenty-six	
27	Twenty-seven	
28	Twenty-eight	
29	Twenty-nine	
30	Thirty	
31	Thirty-one	
32	Thirty-two	
33	Thirty-three	
34	Thirty-four	
35	Thirty-five	



36	Thirty-six	36
37	Thirty-seven	
38	Thirty-eight	
39	Thirty-nine	
40	Forty	
41	Forty-one	
42	Forty-two	
43	Forty-three	
44	Forty-four	
45	Forty-five	
46	Forty-six	
47	Forty-seven	
48	Forty-eight	
49	Forty-nine	
50	Fifty	



17. Days of the Week

There are 7 days in a week.



Sunday	–	First day
Monday	–	Second day
Tuesday	–	Third day
Wednesday	–	Fourth day
Thursday	–	Fifth day
Friday	–	Sixth day
Saturday	–	Seventh day

Practice Time

Fill in the blanks :

1. _____ comes after Monday.
2. Wednesday is in-between _____ and _____.
3. _____ comes before Tuesday.
4. Sunday is a _____.
5. _____ and _____ are the weekend.

18. Same Objects

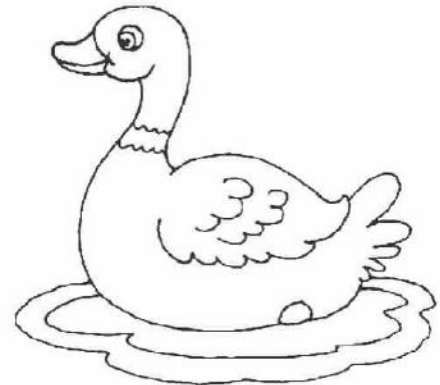
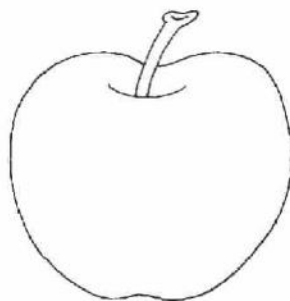
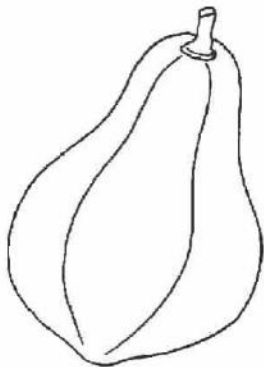
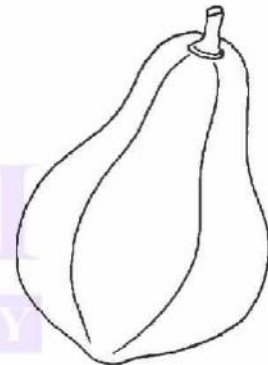
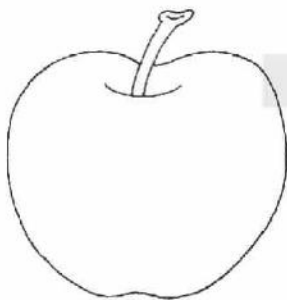
Look at the given objects :



These balls are **same**.

Practice Time

Colour the same objects with same colour :



Practice Time

Complete the forward counting horizontally:

1				5					10
				15				19	
			24				28		
31				35					40
		43				47			

Complete the backward counting horizontally:

50									
40			37			33			
30		28						22	
20	19								11
10									1