

## Addition with carry:

**Example:** (1) T U

$$\begin{array}{r} 54 \\ +36 \\ \hline 90 \end{array}$$

(1) T U (2) T U (3) T U (4) T U (5) T U (6) T U

$$\begin{array}{r} 66 \\ +56 \\ \hline \end{array} \quad \begin{array}{r} 39 \\ +62 \\ \hline \end{array} \quad \begin{array}{r} 89 \\ +27 \\ \hline \end{array} \quad \begin{array}{r} 69 \\ +26 \\ \hline \end{array} \quad \begin{array}{r} 43 \\ +79 \\ \hline \end{array} \quad \begin{array}{r} 56 \\ +59 \\ \hline \end{array}$$

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(7) T U (8) T U (9) T U (10) T U (11) T U (12) T U

$$\begin{array}{r} 67 \\ +76 \\ \hline \end{array} \quad \begin{array}{r} 79 \\ +67 \\ \hline \end{array} \quad \begin{array}{r} 89 \\ +77 \\ \hline \end{array} \quad \begin{array}{r} 69 \\ +76 \\ \hline \end{array} \quad \begin{array}{r} 44 \\ +79 \\ \hline \end{array} \quad \begin{array}{r} 46 \\ +59 \\ \hline \end{array}$$

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(13) T U (14) T U (15) T U (16) T U (17) T U (18) T U

$$\begin{array}{r} 68 \\ +79 \\ \hline \end{array} \quad \begin{array}{r} 78 \\ +69 \\ \hline \end{array} \quad \begin{array}{r} 99 \\ +79 \\ \hline \end{array} \quad \begin{array}{r} 69 \\ +78 \\ \hline \end{array} \quad \begin{array}{r} 49 \\ +79 \\ \hline \end{array} \quad \begin{array}{r} 96 \\ +89 \\ \hline \end{array}$$

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## UNIT 2

### SUBTRACTION

**MEANING:** Removal of something, to take away something from a group of things

**Key words:**

- Give away
- Take away
- Remaining
- Difference
- How many left
- How many more
- How many less
- How many did not

1)  $5 - 3 = 2$



**Write the number vertically**

2)  $9 - 4 = 5$



17) 19    18) 17    19) 18    20) 19    21) 16    22) 18

  \_ 6        \_ 7        \_ 7        \_ 8        \_ 4        \_ 7

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23) 33        23) 32        24) 55        25) 89        26) 35        27) 86

  \_ 3            - 2            -5            \_ 9            \_ 5            - 6

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**Fill in the blanks :**

**Example :** a)  $2 - 0 = 2$     b)  $3 - 1 = 2$     c)  $4 - 2 = 2$

(1)  $6 - \underline{\quad} = 5$         (2)  $6 - 2 = \underline{\quad}$         (3)  $4 - 3 = \underline{\quad}$

(4)  $5 - 2 = \underline{\quad}$         (5)  $\underline{\quad} - 6 = 0$         (6)  $9 - 2 = \underline{\quad}$

(7)  $4 - 1 = \underline{\quad}$         (8)  $9 - 6 = \underline{\quad}$         (9)  $10 - 1 = \underline{\quad}$

(10)  $6 - 0 = \underline{\quad}$         (11)  $12 - 6 = \underline{\quad}$         (12)  $18 - 4 = \underline{\quad}$

(13)  $16 - 8 = \underline{\quad}$         (14)  $18 - 7 = \underline{\quad}$         (15)  $16 - 5 = \underline{\quad}$

(16)  $16 - 2 = \underline{\quad}$         (17)  $14 - 3 = \underline{\quad}$         (18)  $15 - 2 = \underline{\quad}$

(19)  $16 - 6 = \underline{\quad}$         (20)  $19 - 2 = \underline{\quad}$         (21)  $14 - 1 = \underline{\quad}$

(22)  $20 - 6 = \underline{\quad}$         (23)  $18 - 14 = \underline{\quad}$         (24)  $16 - 6 = \underline{\quad}$

(25)  $18 - 17 = \underline{\quad}$     (26)  $16 - 15 = \underline{\quad}$     (27)  $16 - 12 = \underline{\quad}$

**Simple word problems:**

1) Maryam have 9 eggs Hasnain broke 6 eggs How many are left ?

A) Number of eggs Maryam have = 9



Number of eggs broken by Hasnain = 6



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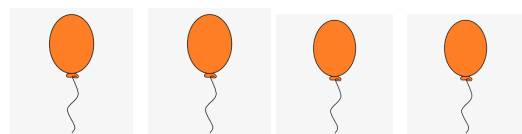
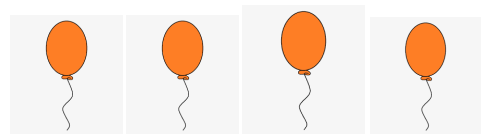
Number of eggs left with Maryam = 3



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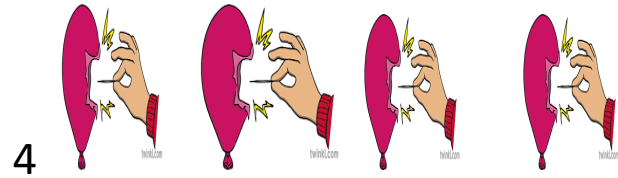
2) There are 8 balloons with Azra Sheema burst 4 balloons How many balloons left with Azra

A) Number of balloons Azra have = 8



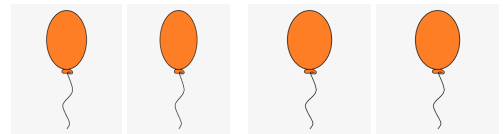
Number of balloons Sheema got

Burst =



Number of balloons left with Azra = 4

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3) A shopkeeper bought 76 tins of cheese he sold 45 tins of cheese how many tins of cheese left ?

A) Number of cheese tins

Shopkeeper bought = 76

Number of cheese tins

Sold = 45

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Number of cheese tins left = 31

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## Numbers from 101 to 200

101	111	121	131	141	151	161	171	181	191
102	112	122	132	142	152	162	172	182	192
103	113	123	133	143	153	163	173	183	193
104	114	124	134	144	154	164	174	184	194
105	115	125	135	145	155	165	175	185	195
106	116	126	136	146	156	166	176	186	196
107	117	127	137	147	157	167	177	187	197
108	118	128	138	148	158	168	178	188	198
109	119	129	139	149	159	169	179	189	199
110	120	130	140	150	160	170	180	190	200

## NUMBER NAMES FROM 51 TO 100

51-Fifty One	61-Sixty One	71-Seventy One	81-Eighty One	91-Ninety One
52- Fifty Two	62-Sixty Two	72-Seventy two	82-Eighty Two	92-Ninety two
53- Fifty Three	63-Sixty Three	73-Seventy Three	83-Eighty Three	93-Ninety Three
54- Fifty Four	64-Sixty Four	74-Seventy Four	84-Eighty Four	94-Ninety Four
55- Fifty Five	65-Sixty Five	75-Seventy Five	85-Eighty Five	95-Ninety Five
56- Fifty Six	66-Sixty Six	76-Seventy Six	86-Eighty Six	96-Ninety Six
57- Fifty Seven	67-Sixty Seven	77-Seventy Seven	87-Eighty Seven	97-Ninety Seven
58- Fifty Eight	68-Sixty Eight	78-Seventy Eight	88-Eighty Eight	98-Ninety Eight
59- Fifty Nine	69-Sixty Nine	79-Seventy Nine	89-Eighty Nine	99-Ninety Nine
60-Sixty	70-Seventy	80-Eighty	90-Ninety	100-Hundred