(3) Number from 1 to 5

| $\star$ | $\star$ |
| :---: | :---: |
| - | - |
| 000 | 000 |
| 0000 | 0900 |
|  | - *** |


| 54. As shown above get your pupils match first group pictures with second |
| :--- |
| group pictures. Let them to understand counting. |

(b) Observe the following picture. What are there in it?


Say what and how many there are in the above picture.

6. Get your pupils to observe the above picture. Let them count the number of different things. Ask them to say their numbers.
$15=$ Free Distribution by A.P.Government

(a) Sing the following song with action.


One, one, one,
A man has one nose

Two, two, two,
A man has two eyes.
\%

Three, three, three,
A rikshaw has three wheels.


Five, five, five,
A hand has five fingers.
(4) Get your pupils to sing the above song with action. Help them to count 3) the numbers 1 to 5 shown above.
$\qquad$
(c) Count the things on the left side. Match them with the same number of big dots on the right.
(ancer
E. Get your pupils to count the things in each box. Let them match them with dots.
(d) Count the things on both sides then match them correctly.

| $100$ |
| :---: |
| $\Delta \Delta$ |
|  |
| $\underline{\square}$ |
|  |


| $\Delta \Delta$ |
| :---: |
|  |
|  |
| $\begin{gathered} 101 \\ \quad 3 \end{gathered}$ |
|  |
| 5 |

1. Get your pupils to count the pictures in each box of right side and read their number. Ask them to match them with right side.
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Get your pupis to observe the picture. Let them count the number o different things. Let them



V19 Count the things on the left. Match them with numbers.

\&
Get your pupils to count the pictures in each box on the left. Let them match the pictures with the correct number given on the right.
Look at the folowing picture. Count each thing you see. Write tho

Get your pupils to observe the picture. Let them count the number of ) $\begin{aligned} & \text { different things. Let them } \\ & \text { number in the blank boxes. }\end{aligned}$


2 19 Look at the numbers. Write them in the blank boxes given below.


$$
345
$$

| $\vdots$ | $\vdots$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\vdots$ |  |  |  |  |
| $\vdots$ |  |  |  |  |
| $\vdots$ |  |  |  |  |
| $\vdots$ |  |  |  |  |
| $\square$ |  |  |  |  |

1. Get your pupils to observe the method of writing numbers 1 to 5 as shown above. Let them write the numbers 1 to 5 in the boxes given.
,
(a) Count things in each box in the row. Put ' $\sqrt{ }$ ' in the box which has different number of things. One example is given.

| Ex: | 888 | 9888 | 8888 | 88 |
| :---: | :---: | :---: | :---: | :---: |
|  | $\square$ | $\square$ |  | $\checkmark$ |
|  | 国 |  | 国 |  |
|  | $\square$ |  |  |  |
|  | $1$ | $\overline{7 /}$ | $1$ | $11$ |
|  | $\square$ |  |  |  |
|  | 11 | 11 | 101 | 1001 |
|  | $\square$ |  |  |  |
|  | ※ F | $\begin{gathered} \boldsymbol{s} \boldsymbol{j} \\ \boldsymbol{s} \boldsymbol{j} \end{gathered}$ | $\begin{gathered} \boldsymbol{\Phi} \boldsymbol{E} \\ \boldsymbol{\Phi} \boldsymbol{t} \end{gathered}$ | $\begin{gathered} \boldsymbol{s} \boldsymbol{5} \\ \text { stem } \end{gathered}$ |
|  | $\square$ |  |  |  |

Get your pupils to count the things in each box of every row. Put ' $\checkmark$ ' in
es the box which has a different number of things.
$25-$ Free Distribution by A.P.Govermment
(c) Count the toffees in each box. Write their number.

(d) Write the numbers in blank boxes in an order / sequence.

2. Get your pupils to understand the instructions given to solve the Get your pupils to under
problems by themselves.

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b) Count the things in the boxes on the top line. Draw the same number of shapes in the blank boxes of other lines.


Get your pupils to count the pictures in each box on the top row. Let then draw the requisite number of pictures in order the blank boxes.
$\longrightarrow 26$
26
( $\uparrow$
( 9
(e) Count the pictures in each column. Write their number in the blank box given under each column. One example is given.

. $\begin{aligned} & \text { Get your pupils to understand the instructions given to solve the } \\ & \text { problems by themselves. }\end{aligned}$
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