$\qquad$

## Grouping the Items

Group all the items into odd or even.

1) Two groups of odd number of onions.

## 

2) One even group and one odd group of staplers.

## 

3) Two groups of even number of papayas.

4) Two groups of odd number of spinning tops.

5) One odd group and one even group of flowers.

6) Two groups of even number of candles.
$\theta$
8
B
$\theta$
$\theta$
8
8
$\theta$
$\theta$
$\theta$
$\theta$
8
8
8
$\theta$
8
8
8
8
8
8
8
$\theta$
$\theta$
|IIIIIIP
IIIIIIIP
A
