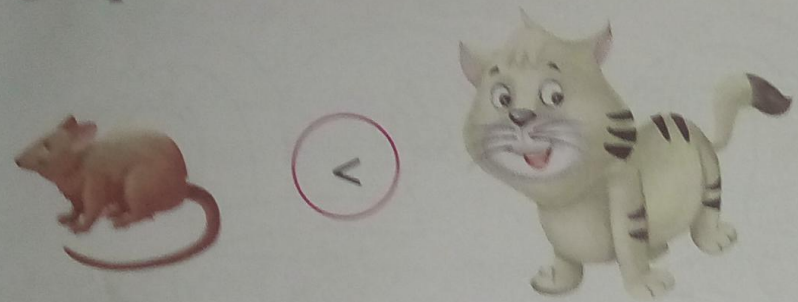


# PRACTICE EXERCISE

1.3

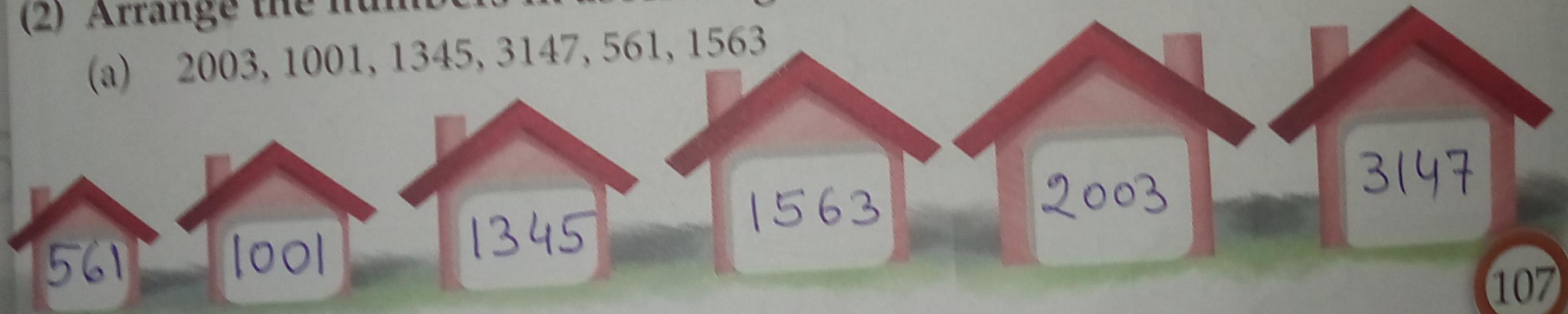
(1) Compare the numbers.



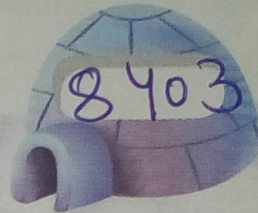
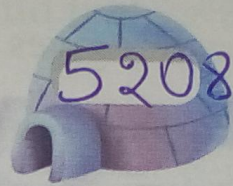
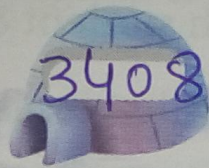
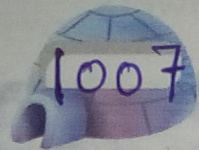
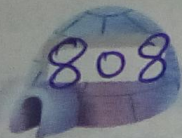
- (a) 9231  9321
- (b) 327  427
- (c) 1234  1324
- (d) 8735  8732

(2) Arrange the numbers in ascending order.

- (a) 2003, 1001, 1345, 3147, 561, 1563



(b) 3408, 808, 8403, 5208, 1007, 8405



## Exercise 1.3

**Q 3 – write the largest four digit number that can be made by the digits 4 , 3 , 9 and 7 .**

**Ans :- largest four digits number that can be made by the digits 4 , 3 , 9 , 7 is 9743**

**Q4 – write the smallest four digit number that can be made by the digits 2 , 4 , 7 , and 5 .**

**Ans :- smallest four digit number that can be made by the digits 2, 4 , 7 , 5. is 2457.**

(5) Match the following numbers with the pairs of tens between which the numbers lie:



77



32



58



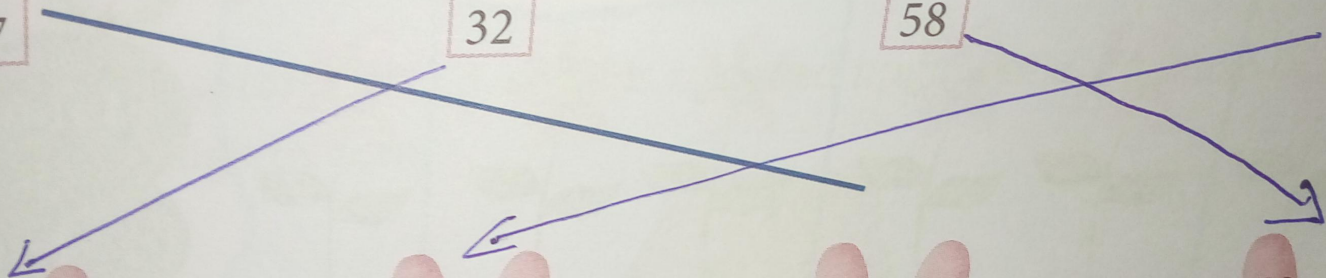
29

30 40

20 30

70 80

50 60



**Q6 – round off the following numbers to the nearest ten ..**

**A – 21**

**Sol :-  $1 < 5$**

**$20 < \leftarrow 21 \text{ ———— } \rightarrow 30$**

**So, 21 is round off to 20 .**

**B — 49**

**Sol :-  $9 > 5$**

**$40 < \text{—————} 49 \text{ —} \rightarrow 50$**

**So, 49 is round off to 50 .**

**C — 55**

**Sol:- 5 = 5**

**50 <—55—> 60**

**So, 55 is round off to 60 .i**

**D — 74**

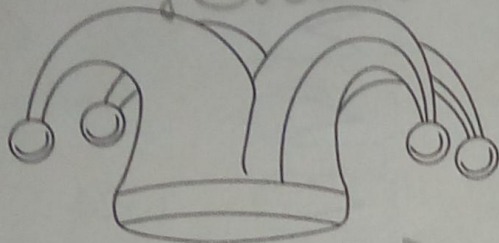
**sol:- 4 < 5**

**70 <—74—80**

**So, 74 is round off to 70 .**

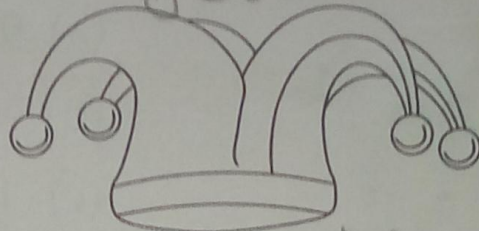
(7) Colour the Joker's caps with even numbers in **red** and those with odd numbers in **yellow**.

yellow



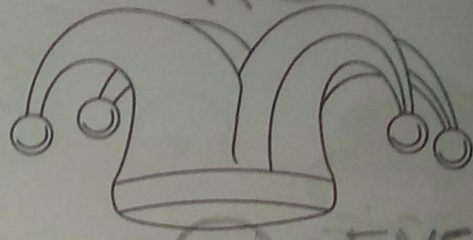
31 ODD

Yellow



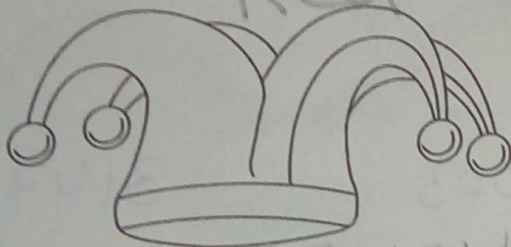
97 ODD

Red



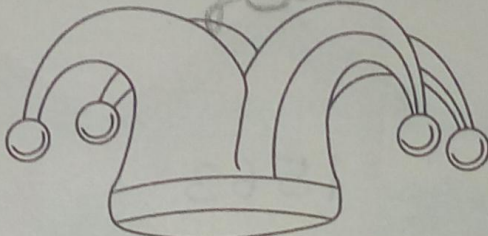
78 EVEN

Red



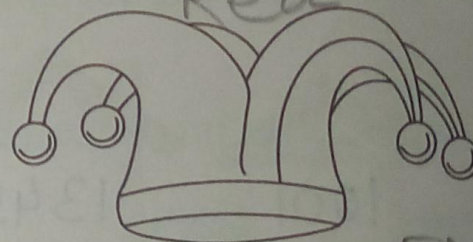
42 EVEN

yellow



25 ODD

Red



66 EVEN