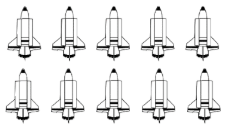
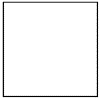
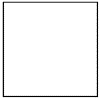
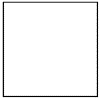
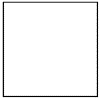
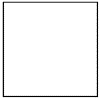
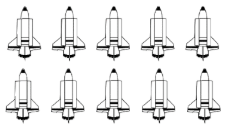
1. **Count** **and write the number:**

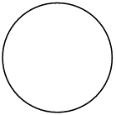
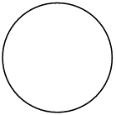
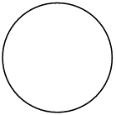
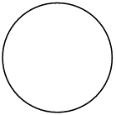
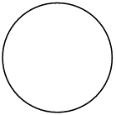
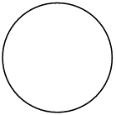
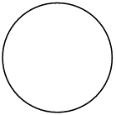
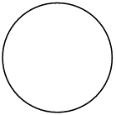
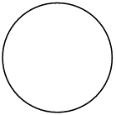
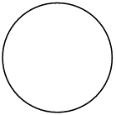
**C.W**



****

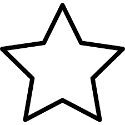








1. **Form set:**





1. **Choose the correct answer:**
2. **9 , 8 , 7 , ……… [ 5 , 4 , 6 ]**

****

1. **[ First , Second , Fifth ]**
2. **The greatest number is ……….. [ 3 , 1 , 5 ]**
3. **5 is Smaller than ……… [ 1 , 4 , 8 ]**

**H.W**

1. **Match:**

a

**Six 4**

b

**Eight 9**

c

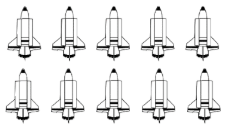
**Nine 6**

d

**Four 8**

1. **Count and write the number:**

****

****



1. **Form Set:**



****

****

**C.W**

1. **Arrange the following numbers in ascending orders:**
2. **6 , 8 , 3 , 1 , 5**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

1. **7 , 0 , 5 , 9**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

1. **Arrange the following numbers in descending orders:**
2. **0 , 1 , 4 , 9 , 6**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

1. **8 , 3 , 2 , 0 , 5**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

**H.W**

1. **Arrange the following numbers in ascending orders:**
2. **7 , 2 , 5 , 3 , 9**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

1. **Arrange the following numbers in descending orders:**
2. **8 , 3 , 2 , 0 , 5**

**The order: \_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_**

1. **Choose the correct answer:**
2. **7 is greater than ……… [ 9 , 10 , 3 ]**

****

1. **[ First , Second , Third ]**
2. **5 , 6 , 7 , ……… [ 1 , 4 , 8 ]**
3. **The smallest number is ……….. [ 5 , 9 , 1 ]**

**C.W**

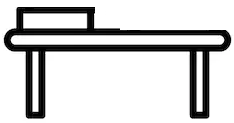
1. **PUT [ > , = , < ]**
2. **10 10 (b) 5 9**
3. **15 13 (d) 14 One**
4. **21 29 (f) 9 10**
5. **28 23 (h) 20 25**

1. **Choose the correct answer:**

****

1. **The apples are ………………… the circle**

**[ inside - outside ]**

****

1. **The book is ……………. The table**

**[ on - under ]**

****

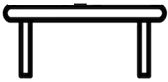
1. **The cat is …………… the tree**

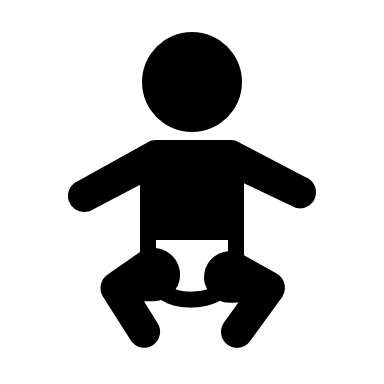
**[ in front - behind ]**

1. **PUT [ > , = , < ]**

**H.W**

1. **5 2 (b) 11 14**
2. **13 13 (d) 9 0**
3. **11 Seven (f) 1 11**

1. **Choose the correct answer:**

****

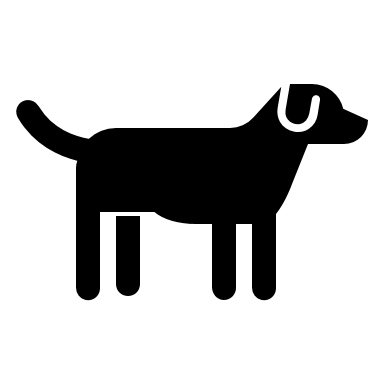
1. **The doll is ………………… the table**

**[ under - on ]**

1. **How many apples are inside ……………. the circle**

**[ 2 - 1 ]**

1. **The dog is …………… the house**

** [ in front - behind ]**

**Find the result:**

**C.W**

1. **7 (b) 2**

**+ 2 + 4**

1. **8**

**+ 2**

1. **2 + 0 =**
2. **6 + 3 =**

**H.W**

**Find the result:**

1. **5 (b) 4**

**+ 2 + 5**

1. **7 + 3 =**
2. **4 + 3 =**

**Find the result:**

**C.W**

1. **6 (b) 5**

**- 2 - 3**

1. **9**

**- 2**

1. **8 - 2 =**
2. **9 - 0 =**

**H.W**

**Find the result:**

1. **4 (b) 9**

**- 1 - 4**

1. **6 - 3 =**
2. **8 - 3 =**

**C.WZZZZZZZZZZZZZZZZZZZZZZZZZ**

1. **Ali bought a toy for 6 pounds and a pen for 3 pounds**

**How much money did Ali pay ?**

**What Ali paid = …………. + …………. = ………….. pounds**

1. **Samy has 3 balloons and Ali has 2 balloons**

**How many balloons do they have ?**

**The number of balloons = …………. + …………. = ………….. balloons**

**H.WZZZZZZZZZZZZZZZZ**

1. **Omar had 2 pounds in his saving box then he put another 5 pounds**

**How many pounds does he have in his saving box ?**

**What Omar saved = …………. + …………. = ………….. pounds**

**C.WZZZZZZZZZZZZZZZZZZZZZZZZZ**

1. **There are 5 birds on a tree , 2 of them flew away**

**How many birds are left ?**

**The number of birds left = …………. - …………. = ………….. birds**

1. **Nour has 7 dolls she gives 3 dolls to Salma**

**How many dolls does Nour have now ?**

**What Nour has = …………. - …………. = ………….. dolls**

**H.WZZZZZZZZZZZZZZZZ**

1. **Sara had 9 oranges in her bag and 3 oranges fell down**

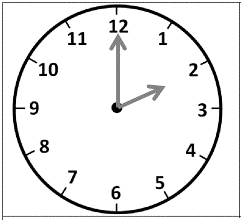
**How many oranges were left in her bag?**

**The number of oranges = …………. - …………. = ………….. oranges**

**What time is it ?**

**C.WZZZZZZZZZZZZZZZZZZZZZZZZZ**

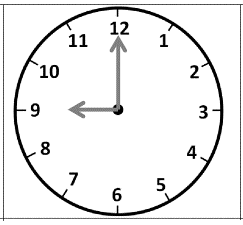
**(1)**

****

**It is …………… O’clock**

**(2)**

**H.WZZZZZZZZZZZZZZZZ**

****

**It is …………… O’clock**