

# Order groups of objects



- 1 Order the groups of objects from **smallest** to **greatest** by writing the amounts.  
Each jar or plate contains 10 objects.

a

smallest    greatest

b

smallest    greatest

- 2 Order the groups of objects from **greatest** to **smallest**, writing the amounts.

a

greatest    smallest

b

greatest    smallest

# Order groups of objects



1 Use equipment to build the numbers then order them using the instructions given.

a

12	5	11
----	---	----

smallest    greatest

b

14	8	16
----	---	----

greatest    smallest

2 Draw counters on the ten frames to make them true.

a


smallest

●	●	●	●	

greatest

b


greatest

●	●	●	●	●
●	●	●		

smallest

3 Dom has ordered from smallest to greatest.  
Is Dom correct?

Explain your answer.



smallest



greatest

---

---

---

---

# Order groups of objects



1 Order the groups of objects from **smallest** to **greatest** by writing the amounts.

a

smallest     greatest

b

smallest     greatest

2 Order the groups of objects from **greatest** to **smallest** by writing the amounts.

a

greatest     smallest

b

greatest     smallest

# Order groups of objects



1 Use equipment to build the numbers then order them using the instructions given.

a

18	9	13	
smallest	<input type="text"/>	<input type="text"/>	<input type="text"/> greatest

b

14	20	16	
greatest	<input type="text"/>	<input type="text"/>	<input type="text"/> smallest

2 Draw counters on the ten frames to make them true.


smallest

●	●	●	●	●
●	●	●	●	●
●	●			


greatest

3 The cakes below are placed onto three plates.  
How many different ways can the cakes be placed on the plates?



Possible answers:

---

---

---

---

# Order groups of objects



1 Order the groups of objects below by writing the amounts.

a

smallest     greatest

b

greatest     smallest

2 Order the numbers using the instructions given.

18 20 17 13

smallest     greatest

3 The numbers below have been ordered smallest to greatest.

12	14	17	15
----	----	----	----

True or false? Explain your answer.

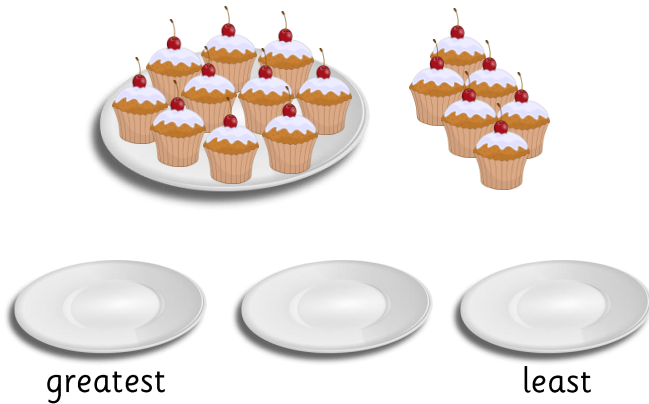
---

---

# Order groups of objects



- 1 The cakes below are placed onto three plates.  
How many different ways can the cakes be placed on the plates?



Possible answers:

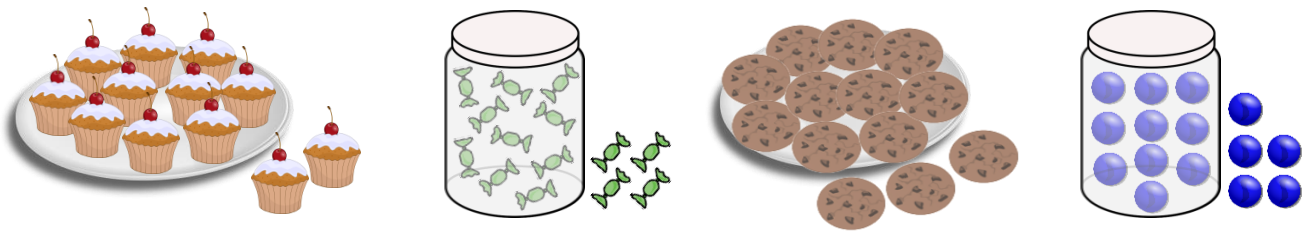
---

---

---

---

- 2 Kat ordered the group of objects from smallest to greatest.



Did Kat order them correctly? Explain your answer.

---

---

- 3 Have the numbers below have been ordered smallest to greatest?

13	15	19	17	18
----	----	----	----	----

Explain your answer.

---

---