

Parent information sheet

This task follows on from last weeks new learning—Division as sharing (Sharing a total equally).

Use the PDF teaching slides to recap on sharing a total equally.

This weeks recap activity will allow children to apply their learning on sharing a total equally to a range of recorded tasks.

Feel free to complete as many activities as possible, each activity will deepen the child's understanding of the skill.

Activity 1—Explore which numbers to 20 can be shared equally into groups of 3. (use practical objects to practise sharing into 3 and encourage children to check carefully if each groups is equal.

Activity 2— Share the pictorial objects into equal groups. How many in each equal group?

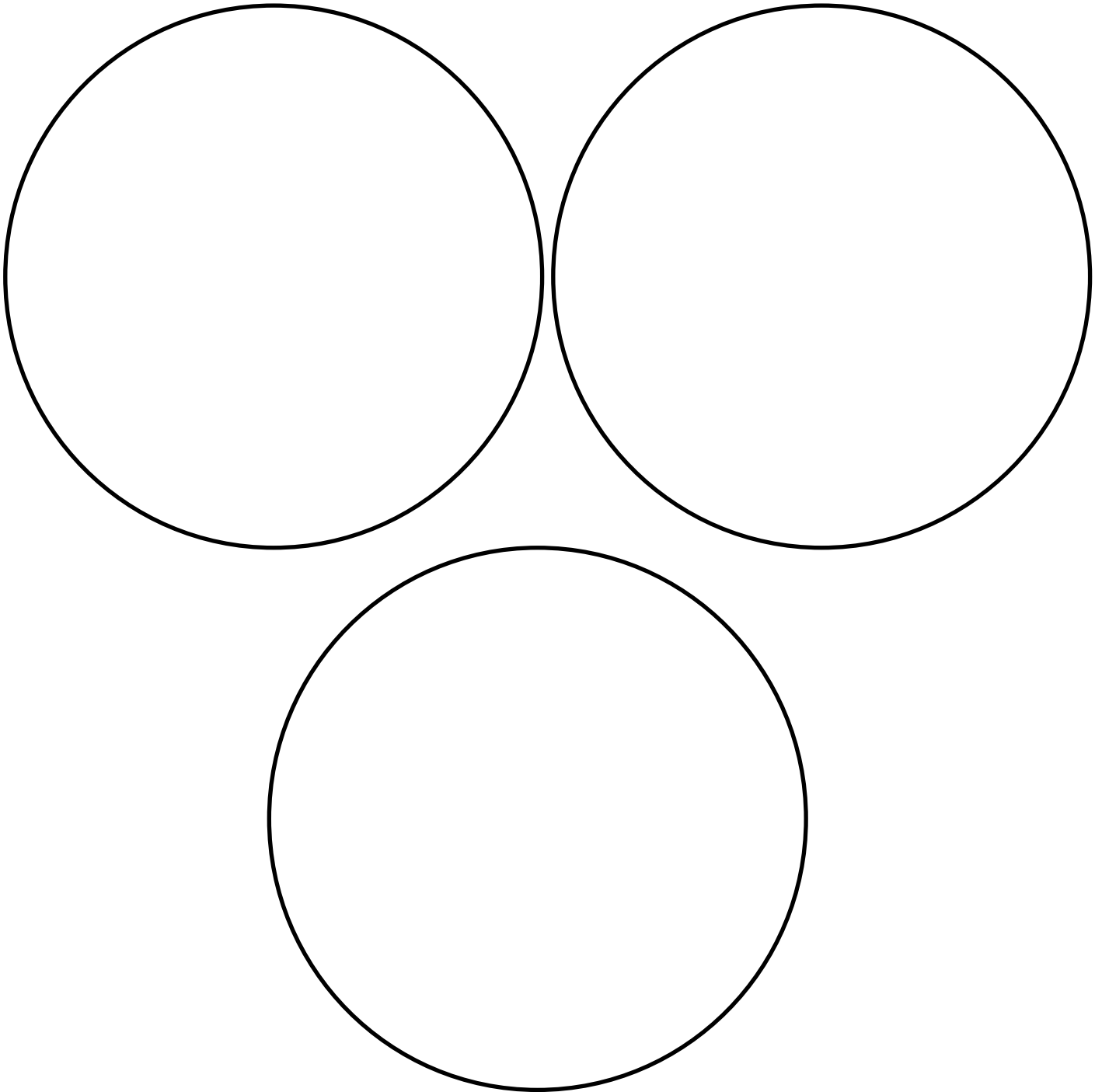
For each example children could complete the sentence

_____ shared by _____ is equal to _____.

Activity 3— Represent the sentence by drawing the matching groups and amounts in each group.

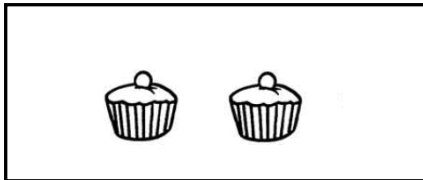
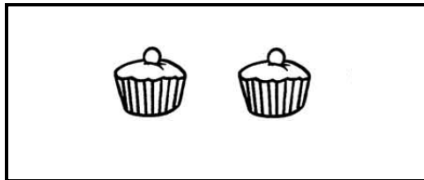
Activity 4—Use the pictorial representation to fill in the missing parts of the sentence.

Activity 1—Explore which of the numbers to 20 can be shared by 3 equally . Tick the numbers that can be shared equally into 3 groups.



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

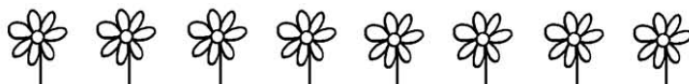
Activity 2—Share the pictorial objects into equal groups. How many in each equal group?



There are cakes in each group.



There are pears in each group.



There are flowers in each group.



There are glasses in each group.

Activity 3—Represent the sentence by drawing the matching groups and amounts in each group.

Share **12** into **3** equal groups



There are in each group

Share **12** into **2** equal groups

There are in each group.

Share **12** into **4** equal groups

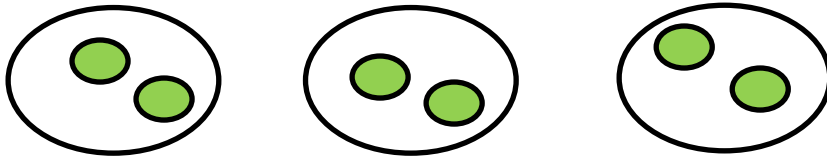


Share **12** into **6** equal groups

There are in each group.

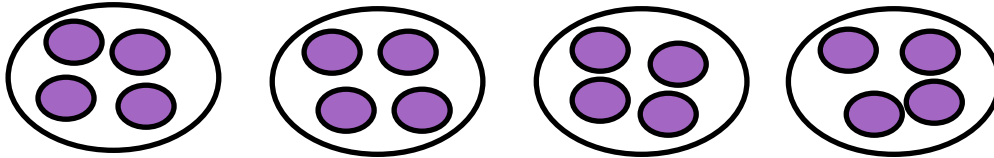
Activity 4— Use the pictorial representation to fill in the missing parts of the sentence.

Share _____ into _____ equal groups



There are in each group

Share _____ into _____ equal groups



There are in each group.