## Sharing

I can divide objects into groups.
I can share a set of objects equally.

1. Count the sweets. How many are there? $\qquad$

2. Jordan and Chang Song want to share the sweets equally. How many sweets will they each have?

Jordan will have $\qquad$ sweets.
Chang Song will have $\qquad$ sweets.
3. How many crocodiles are there? $\qquad$












4. Share the crocodiles equally between the children below:

| Eric | Hassan | Anya | Kayleigh |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

5. Draw or make your own collection of objects and share them between you and two friends.

## Sharing Answers

| Question | Answer |
| :---: | :---: |
| 1. Count the sweets. How many are there? |  |
| 8 |  |
| 2. Jordan and Chang Song want to share the sweets equally. How many sweets will they each have? |  |
| Jordan | 4 sweets |
| Chang Song | 4 sweets |
| 3. How many crocodiles are there? |  |
| 12 crocodiles |  |
| 4. Share the crocodiles equally between the children below. |  |
| Eric | 3 crocodiles |
| Hassan | 3 crocodiles |
| Anya | 3 crocodiles |
| Kayleigh | 3 crocodiles |
| 5. Draw or make your own collection of objects and share them between you and two friends. |  |
| A chosen number of objects divided by 3. |  |

