

Varied Fluency

Step 1: Sorting Objects

National Curriculum Objectives:

Mathematics Year 1: (1N4) [Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than \(fewer\), most, least](#)

Mathematics Year 1: (1N2c) [Read and write numbers from 1 to 20 in numerals and words](#)

Differentiation:

Developing Questions to support sorting objects into two groups or identifying how two sets of objects have been sorted. Images presented in the correct orientation.

Expected Questions to support sorting objects into two groups or identifying how two sets of objects have been sorted. Images presented in various orientations.

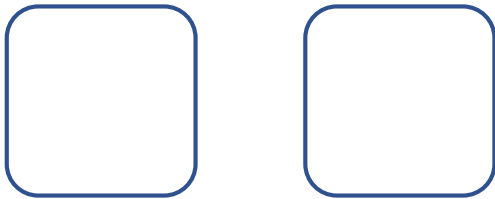
Greater Depth Questions to support sorting objects into three groups or identifying how three sets of objects have been sorted. Images presented in various orientations and children may be asked to label groups.

More [Year 1 Place Value](#) resources.

Did you like this resource? Don't forget to [review](#) it on our website.

Sorting Objects

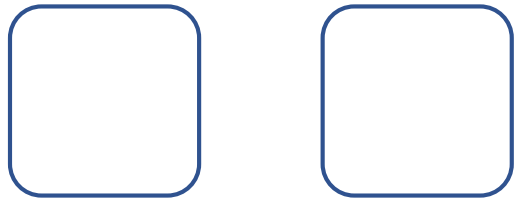
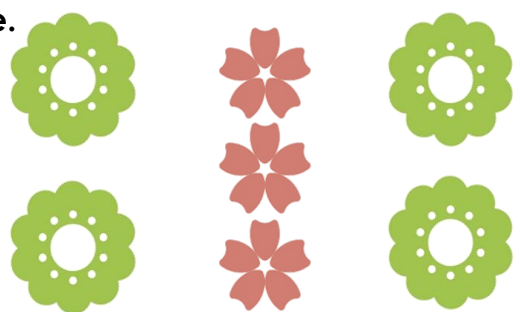
1a. Sort the flowers into two groups by type.



VF

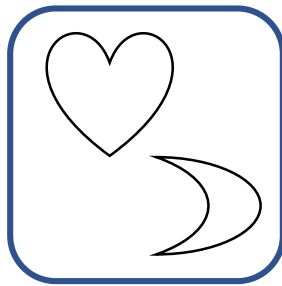
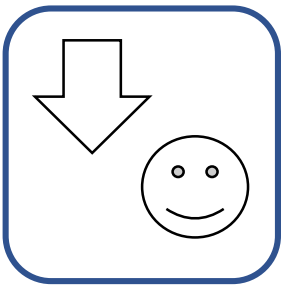
Sorting Objects

1b. Sort the flowers into two groups by type.



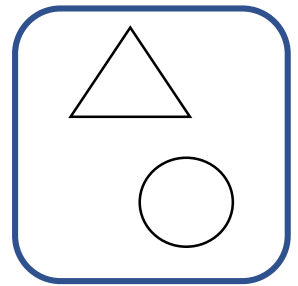
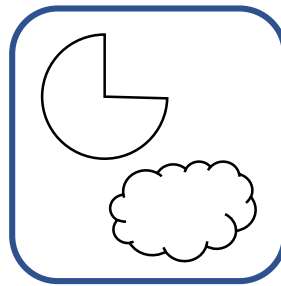
VF

2a. Colour the images below so that they are grouped correctly.



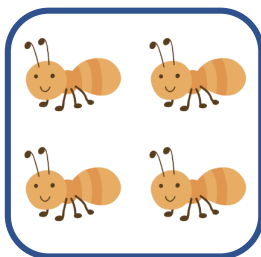
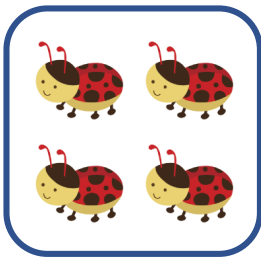
VF

2b. Colour the images below so that they are grouped correctly.



VF

3a. Complete the sentence.



The bugs have been sorted by

_____.

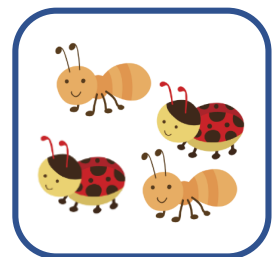
size

type



VF

3b. Complete the sentence.



The bugs have been sorted by

_____.

size

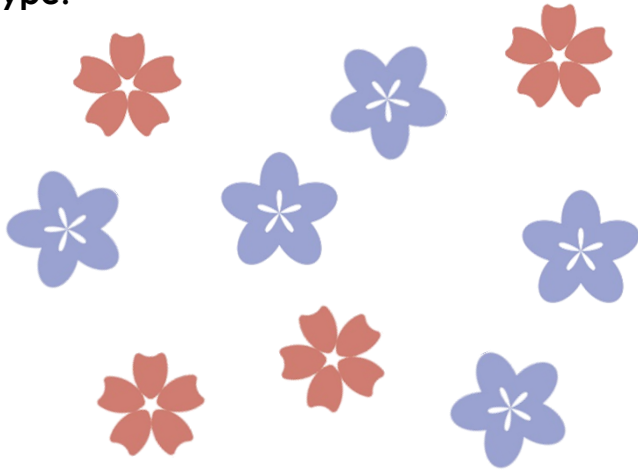
type



VF

Sorting Objects

4a. Sort the flowers into two groups by type.



VF

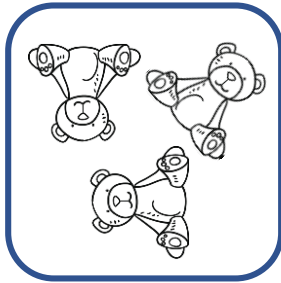
Sorting Objects

4b. Sort the flowers into two groups by type.



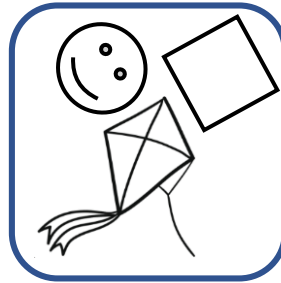
VF

5a. Colour the images below so that they are grouped correctly.



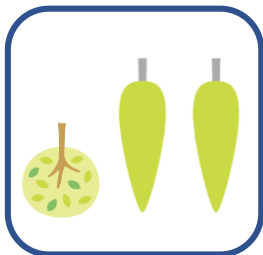
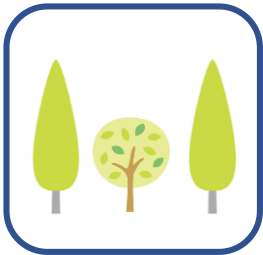
VF

5b. Colour the images below so that they are grouped correctly.



VF

6a. Complete the sentence.



The trees have been sorted by

_____.

size

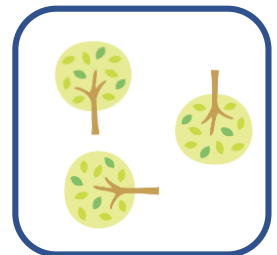
type

position



VF

6b. Complete the sentence.



The trees have been sorted by

_____.

size

type

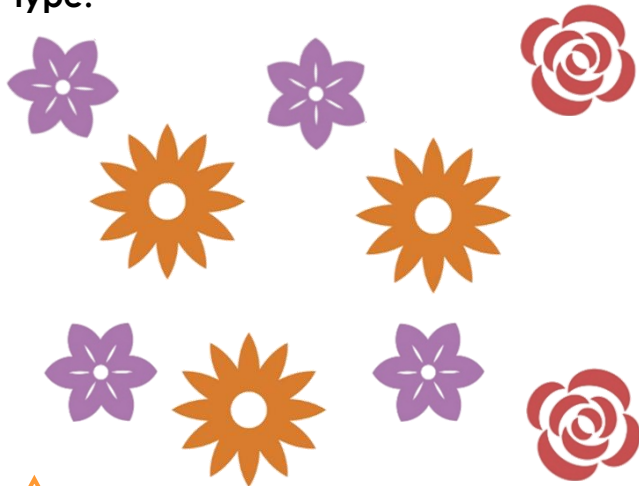
position



VF

Sorting Objects

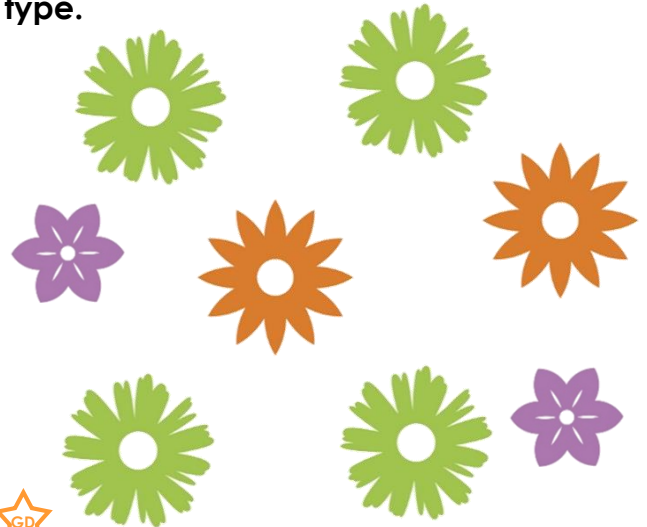
7a. Sort the flowers into three groups by type.



VF

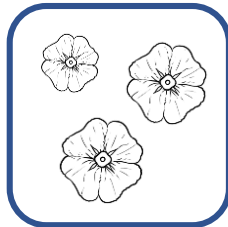
Sorting Objects

7b. Sort the flowers into three groups by type.



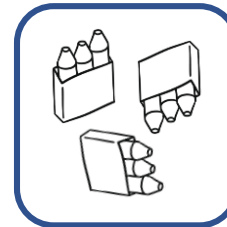
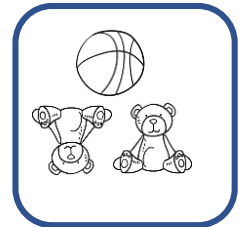
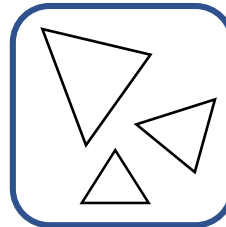
VF

8a. Colour the images below so that they are grouped correctly.



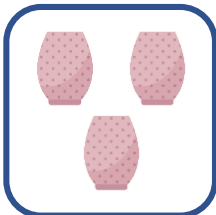
VF

8b. Colour the images below so that they are grouped correctly.



VF

9a. Complete the sentence.



The pots have been sorted by

_____.

size

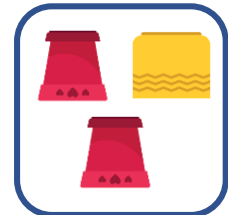
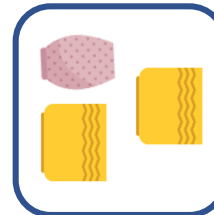
type

position



VF

9b. Complete the sentence.



The pots have been sorted by

_____.

size

type

position



VF

Varied Fluency Sorting Objects

Developing

- 1a. Pink flowers, yellow flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 2a. Accept any colour as long as each item in each group is the same colour and each group is a different colour.
- 3a. type

Expected

- 4a. Pink flowers, blue flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 5a. Accept any colour as long as each item in each group is the same colour and each group is a different colour.
- 6a. position

Greater Depth

- 7a. Purple flowers, orange flowers, red flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 8a. Accept any colour as long as each item in each group is the same colour and each group is a different colour.
- 9a. type

Varied Fluency Sorting Objects

Developing

- 1b. Pink flowers, green flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 2b. Accept any colour as long as each item in each group is the same colour and each group is a different colour.
- 3b. size

Expected

- 7b. Green flowers, yellow flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 8b. Accept any colour as long as each item in each group is the same colour and each group is a different colour.
- 9b. type

Greater Depth

- 7b. Green flowers, purple flowers, orange flowers. (If printed in black and white, these groups are identifiable by petal shape.)
- 8b. Accept any colour as long as each item in each group is the same colour each group is a different colour.
- 9b. position