

NCERT Solutions for 1st Class Maths: Chapter 1-Shapes and Space









NCERT Solutions for Class 1st Maths: Chapter 1-Shapes and Space

Class 1st Maths Chapter 1 Solutions - Complete Class 1 Maths Chapter 1 Notes.

NCERT Solutions for Class 1st Maths: Chapter 1-Shapes and Space

NCERT 1st Maths Chapter 1, class 1 Maths Chapter 1 solutions

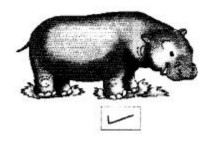
Bigger - Smaller Page 3

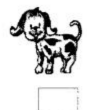
Question 1.



Tick (✓) the bigger.

Answer.





Question 2.

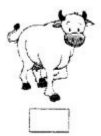
Tick (✓) the smaller.

Answer.







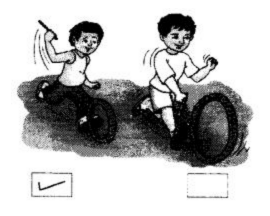


Question 3.

Tick (✓) the smaller type

Answer.





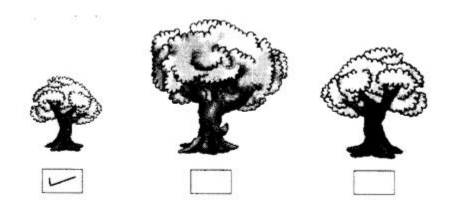
Page 4

Bigger - Smallest

Question 1.

Tick (\checkmark) the smallest tree.

Answer.

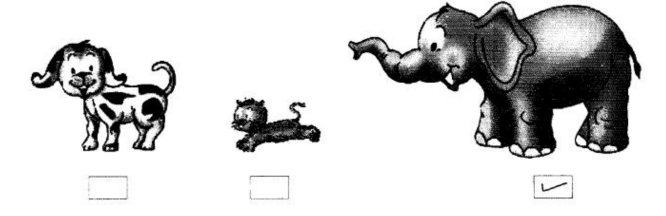


Question 2.

Tick (✓) the biggest animal.

Answer.

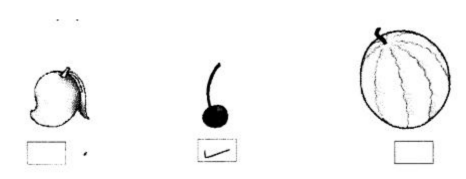




Question 3.

Tick (\checkmark) the smallest fruite.

Answer.



Question 4.

Tick (✓) the biggest bubble.

Answer.







Page 5

Top-Bottom

Question 1.

Tick (\checkmark) the pot on the top.

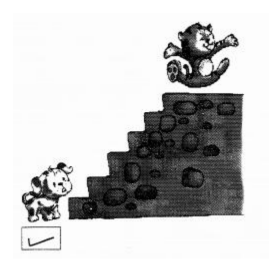
Answer.



Question 2.

Tick (\checkmark) the animal at the bottom of the stairs.

Answer.







Page 6

Nearer - Farther

Question 1.

Tick (✓) the bird nearer to home.

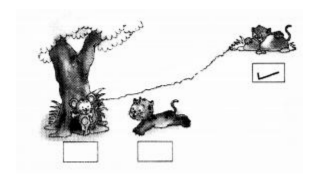
Answer.



Question 2.

Tick (\checkmark) the cat farther from the tree.

Answer.



Page 7

Nearest-Farthest

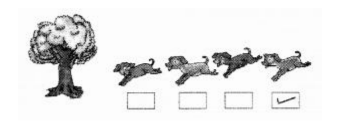
Question 1.

Tick (\checkmark) the puppy farthest from the tree.





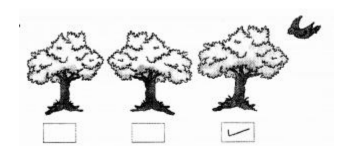
Answer.



Question 2.

Tick (\checkmark) the tree nearest to the bird.

Answer.



Page 8

On-Under, Above-Below

Page 10

Shapes around us

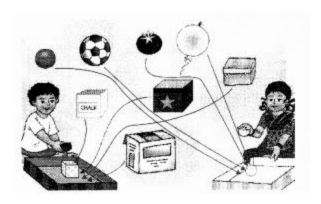
Question 1.

Put the shapes in the pink and yellow boxes by drawing a line.

Answer.



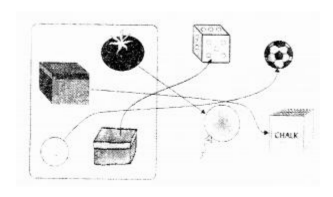




Question 2.

Match similar shapes by drawing a line.

Answer.



Page 11

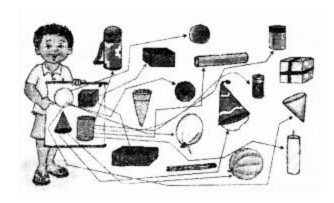
Sorting

Question 1.

Sort shapes by joining with similar shapes.

Answer.

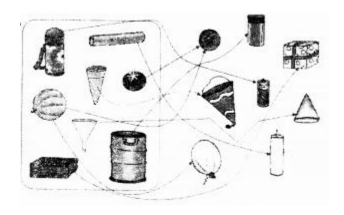




Question 2.

Make pairs of similar shapes.

Answer.



Page 12

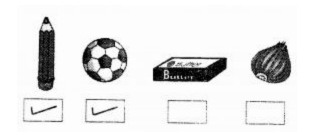
Rolling-Sliding

Question 1.

Tick (✓) the objects that will roll.

Answer.

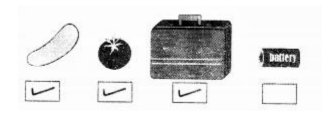




Question 2.

Tick (✓) the objects that will slide.

Answer.



Page 15

Shapes

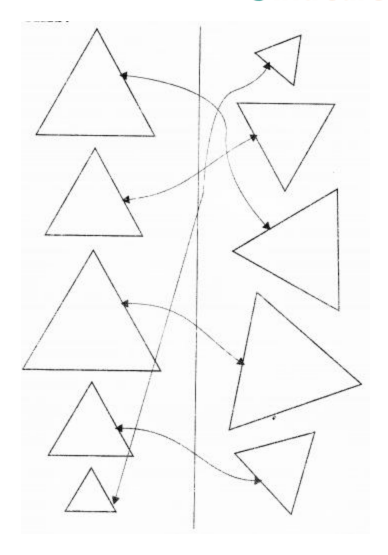
Question 1.

Match the shapes of same sizes.

Answer.







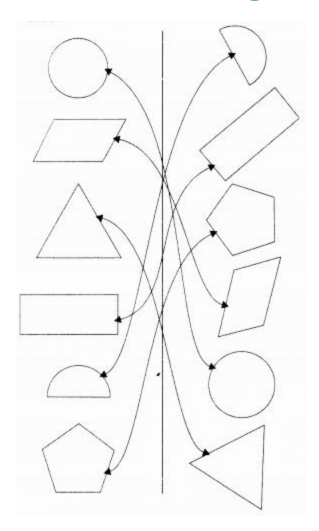
Question 2.

Match the same shapes

Answer.







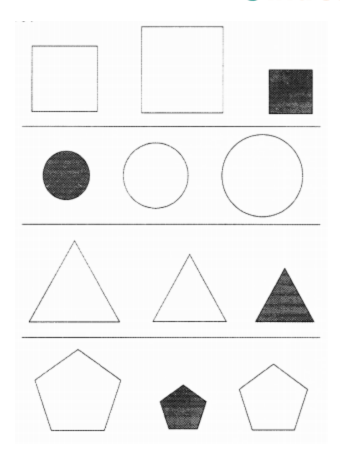
Question 3.

Colour the smallest shape

Answer.







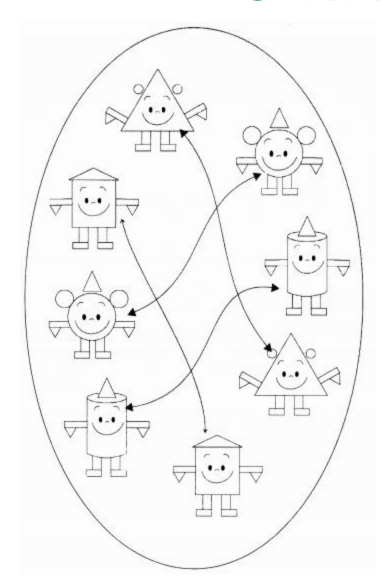
Question 4.

Join similar shapes

Answer.







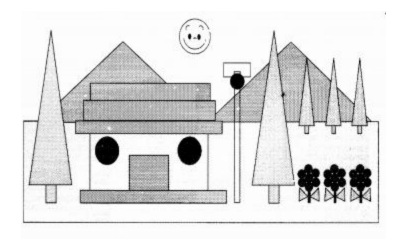
Question 5.



Answer.



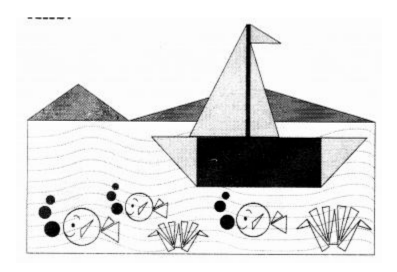
EIndCareer



Question 6.

Q6. Colour \triangle green, lacktriangle pink and yellow.

Answer.

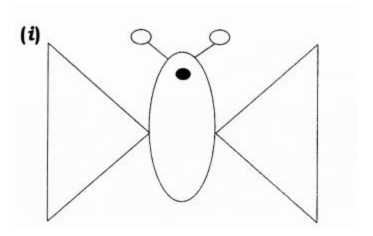


Question 7.

Make similar figures using the shape kit given at the back of this book.

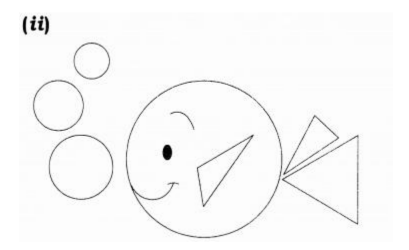






Answer.

Do it yourself



Answer.

Do it yourself









Chapterwise NCERT Solutions for Class 1 Maths:

- Chapter 1 Shapes And Space
- Chapter 2 Numbers From One To Nine
- Chapter 3 Addition
- Chapter 4 Subtraction
- Chapter 5 Numbers From Ten To Twenty
- Chapter 6 Time
- Chapter 7 Measurement
- Chapter 8 Numbers From Twenty One To Fifty
- Chapter 9 Data Handling
- Chapter 10 Patterns
- Chapter 11 Numbers
- Chapter 12 Money
- Chapter 13 How Many





About NCERT

The National Council of Educational Research and Training is an autonomous organization of the Government of India which was established in 1961 as a literary, scientific, and charitable Society under the Societies Registration Act. The major objectives of NCERT and its constituent units are to: undertake, promote and coordinate research in areas related to school education; prepare and publish model textbooks, supplementary material, newsletters, journals and develop educational kits, multimedia digital materials, etc.Organise pre-service and in-service training of teachers; develop and disseminate innovative educational techniques and practices; collaborate and network with state educational departments, universities, NGOs and other educational institutions; act as a clearing house for ideas and information in matters related to school education; and act as a nodal agency for achieving the goals of Universalisation of Elementary Education. In addition to research, development, training, extension, publication and dissemination activities, NCERT is an implementation agency for bilateral cultural exchange programmes with other countries in the field of school education. Its headquarters are located at Sri Aurobindo Marg in New Delhi. Visit the Official NCERT website to learn more.

