

Big vs. Small

1) Circle the smaller mug.



2) Circle the bigger stapler.



3) Circle the bigger pair of eyeglasses.



4) Circle the smaller pair of scissors.



5) Circle the smaller gift box.



6) Circle the bigger seashell.

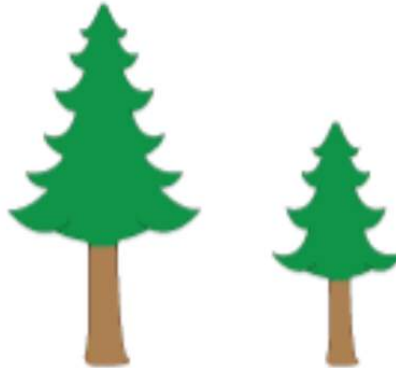


Tall vs. Short (Circle the mentioned objects)

1) Which is shorter?



2) Which is taller?



3) Which is taller?



4) Which is shorter?



5) Who is shorter?




6) Which is taller?




Tick the heavier objects and cross out the lighter objects

1)




2)



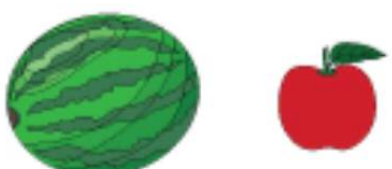
3)



4)



5)



6)



Measuring Objects using Paper Clips

Measure each object using paper clips.

1) 

paper clips

2) 

paper clips

3) 

paper clips

4) 

paper clips

5) 

paper clips

6) 

paper clips

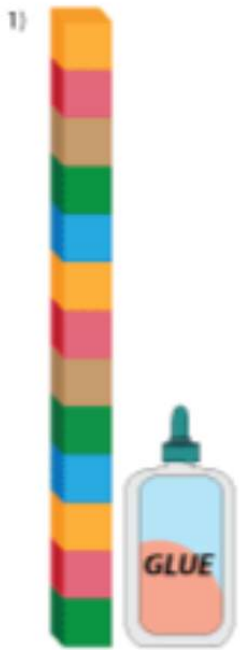
7) 

paper clips

Count and write the number of blocks needed to measure the lengths of the given objects

Measuring Objects using Blocks

Measure each object using blocks.



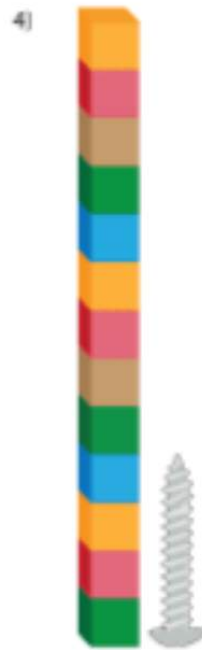
blocks



blocks



blocks



blocks



blocks



blocks

Do the worksheets and staple it in your maths copy/Alternatively you can also draw,colour and write it in maths copy.

Check answers of your holiday homework(Ch 7-Measurement)

Measurement 7

REVISE

Look at the picture of a fruits and vegetables shop. Ring the correct word.



The brinjals are less (more/less) than the carrots.

An apple is lighter (lighter/heavier) than a pumpkin.

The girl's hair is longer (longer/shorter) than the shopkeeper's hair.

The mangoes in the tray are more (more/less) than the mangoes on the shopkeeper's balance.

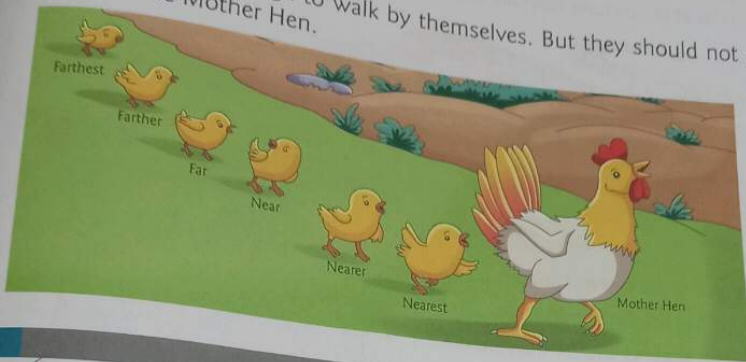
A watermelon is heavier (lighter/heavier) than a mango.

MEASUREMENT

Answers of Maths book Pg 95(Ex 7.1)

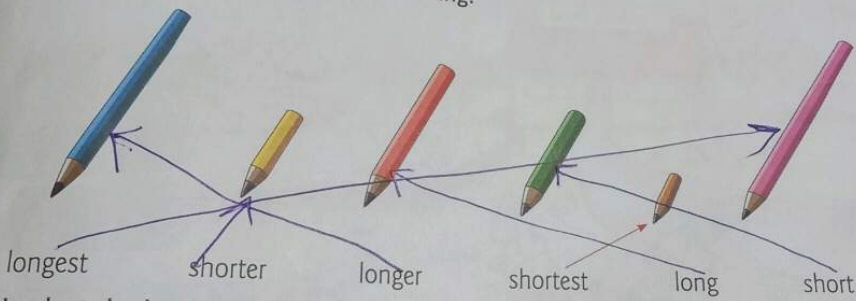
Distance

The chicks are old enough to walk by themselves. But they should not go too far from the Mother Hen.

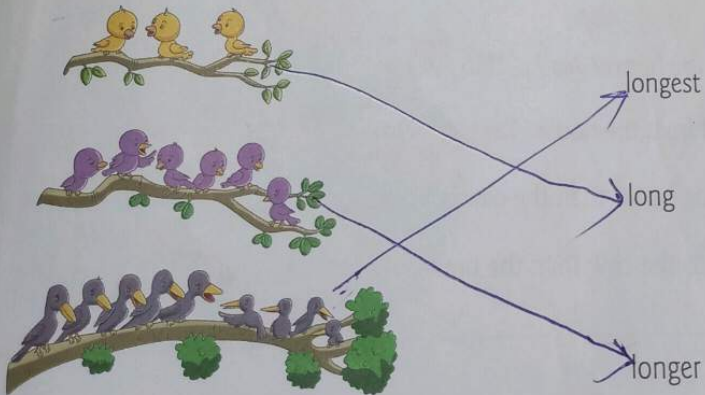


EXERCISE 7.1

1. Look at the pencils. Match the following.



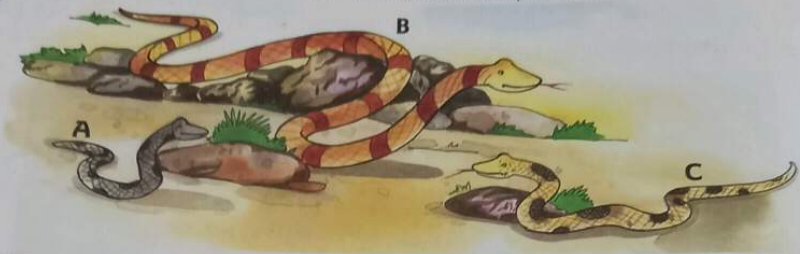
2. Look at the branches and match the following.



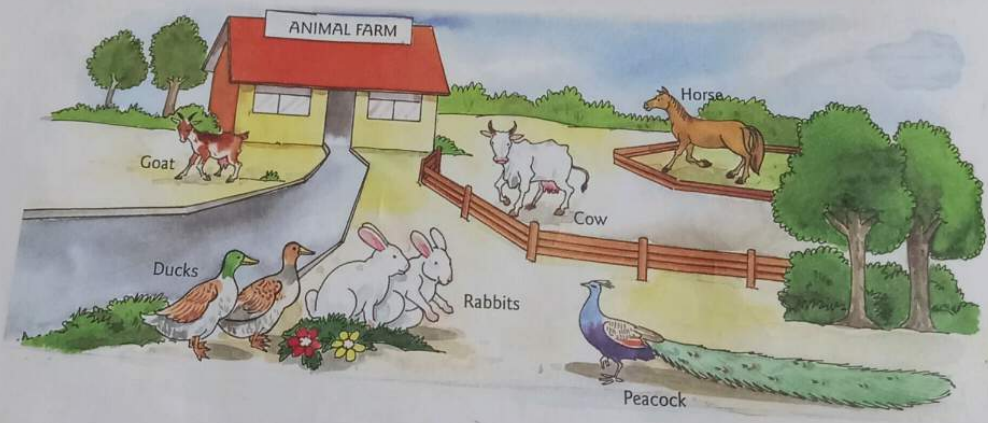
MEASUREMENT

Answers of Maths book(Pg 96-No.3)

3. Look at the pictures carefully and then answer the questions that follow.



Which is the shortest snake? A
 Which is the longest snake? B
 Which snake is shorter than snake C? A
 Which snake is longer than snake C? B



Is the cow nearest to the house? Yes No
 Are the ducks farthest from the house? Yes No
 Is the goat nearer to the house than the peacock? Yes No
 Are the rabbits nearer to the cow than the horse? Yes No

INSIGHT MATHEMATICS

98

About pencils

About hair pins

About paper clips

About crayons

11/12 (Holiday)

EXERCISE 7.3

1. Look at the pictures carefully and then match each to the correct word. In the questions that follow, mark a tick (✓) in the correct box.

heaviest light heavier lighter lightest heavy

What is lighter than the suitcase? Fridge Purse

What is heavier than the purse? Suitcase Eraser

Is the suitcase the heaviest? Yes No

Is the needle the lightest? Yes No

2. Match the following.

less capacity most capacity least capacity more capacity

3. Colour the one that holds more.

MEASUREMENT

101

MEASURING MASS

Look at the pictures carefully.



Both weigh the same



lighter

heavier



heavier

lighter

We can use clay balls, rocks or beans to find out how heavy things are.



The water bottle weighs about 6 clay balls.



The book weighs about 5 clay balls.



The mouse weighs about 8 clay balls.

Holiday HW

EXERCISE 7.4

1. How heavy is each object?
One has been done for you.



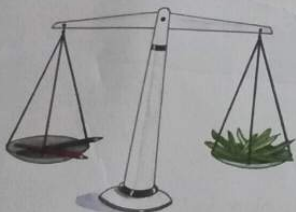
The cellphone weighs about 4 clay balls.



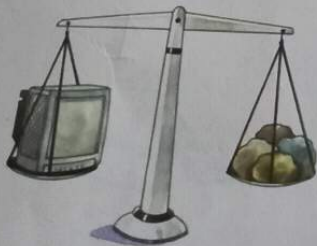
The bananas weigh about 3 clay balls.



The oranges weigh about 5 clay balls.



The beans weigh about 2 pencils.

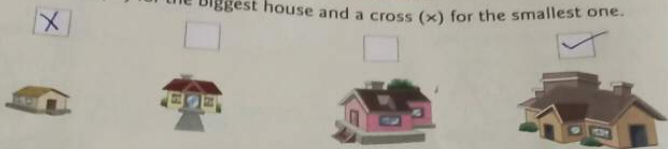


The television weighs about 4 rocks.

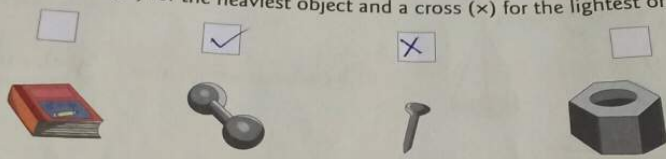
H. W (Holiday)

REVISION EXERCISE

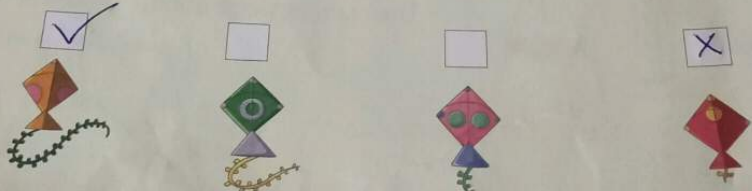
1. Mark a tick (✓) for the biggest house and a cross (x) for the smallest one.



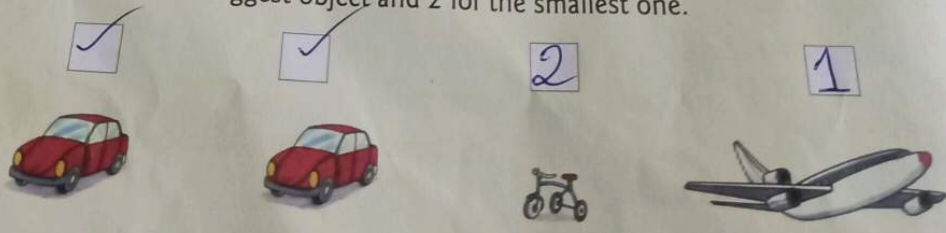
2. Mark a tick (✓) for the heaviest object and a cross (x) for the lightest one.



3. Mark a (✓) for the kite with the longest tail and a cross (x) for the kite with the shortest one.



4. Mark a (✓) for objects of the same size.
Write 1 for the biggest object and 2 for the smallest one.



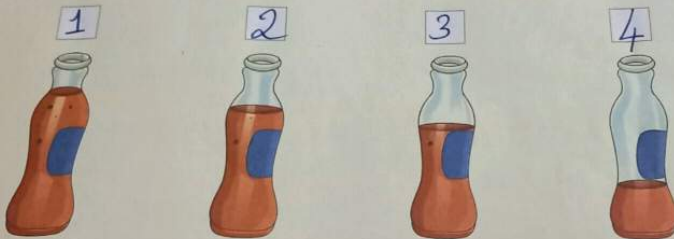
Answers of Maths book Pg 105(Revision exercise)

H.W. (Holiday)

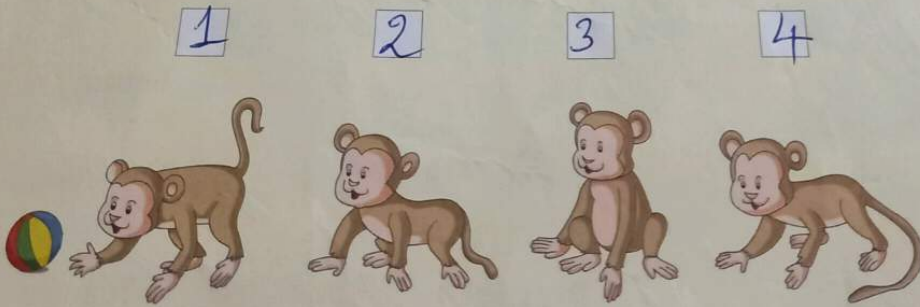
5. Mark a tick (✓) for objects of the same weight.
Write 1 for the heaviest object and 2 for the lightest one.



6. Write 1, 2, 3 and 4 in the boxes, starting with 1 for the bottle having the largest amount of juice and 4 for the bottle having the least amount of juice.



7. All the baby monkeys want the ball. Write 1, 2, 3 and 4 in the boxes, starting with 1 for the baby monkey nearest to the ball and 4 for the baby monkey farthest from the ball.



MEASUREMENT

Check your holiday homework thoroughly. Answers of worksheets will be given in the next class. Revise the lessons taught till date. Maths revision will start from next week.

Teacher-Rinky Dey Mam
Date-17.11.2020