

SESSION: 2

CLASS: I

SUBJECT: MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME: MEASUREMENT

SUBTOPIC:LENGTH

BOOK PAGE 98 - 100

CHANGING YOUR TOMORROW

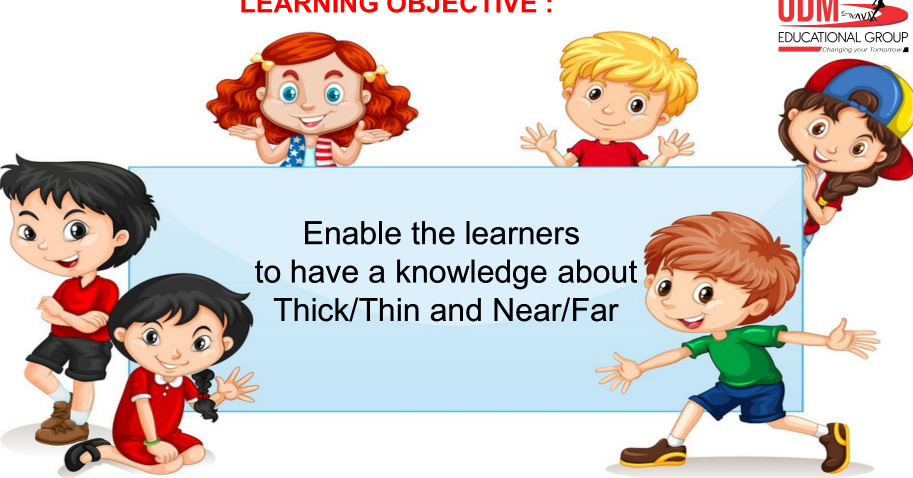
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 - _Assigned to you_
 - -Swoyan Satyendu , 17-06-2020



VIDEO ON LENGTH

LENGTH (Thick/Thin,Near/Far)

https://youtu.be/J9jnyYzOucY

https://youtu.be/25NWsJvIY4c

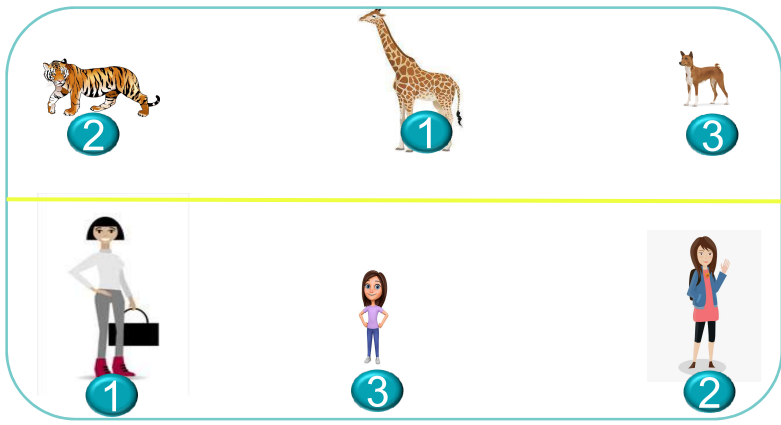
Recapitulation

TALL, TALLER, TALLEST



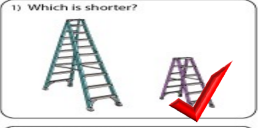


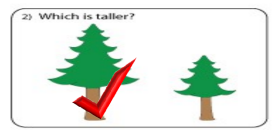
Number the animals from tallest to tall.

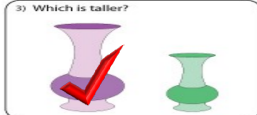


Tall/Short

Tick the correct answer.

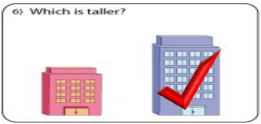












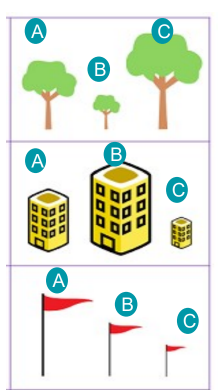


High, Higher, Highest





Answer the following.



Q1. Which tree is higher than tree A?

Ans: Tree C.

Q2. Which building is the highest one?

Ans: Building B.

Q3. Which flag is the higher than flag C but lower than flag A?

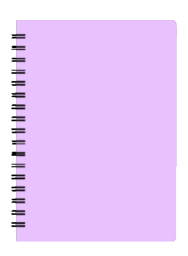
Ans: Flag B.

Example 1

THIN AND THICK







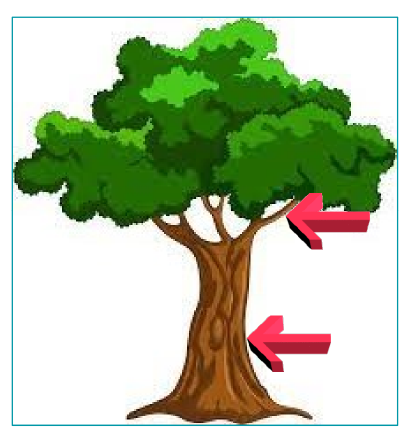
The book is thick

The note book is thin.

Example 2

THIN AND THICK





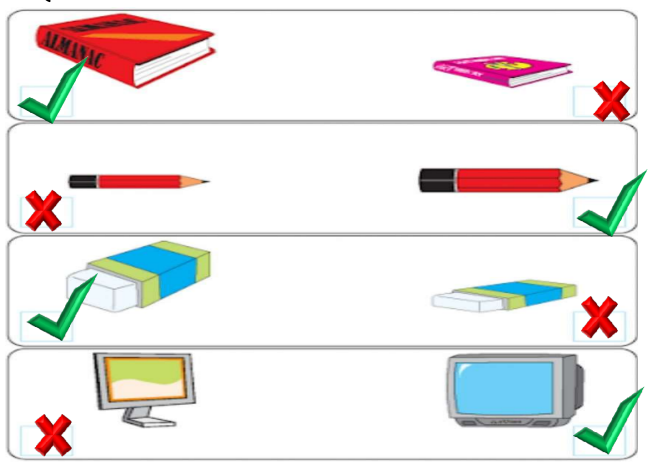
The branches are thin.

The trunk is thick

Activity 1

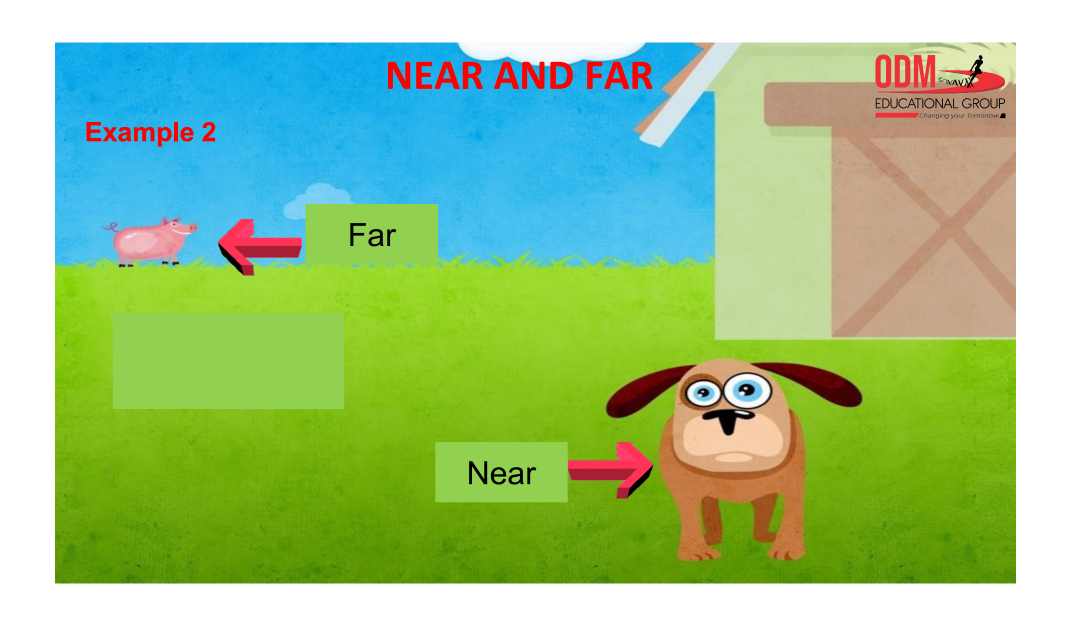
THICK AND THIN

Q. Tick the thick and cross the thin?







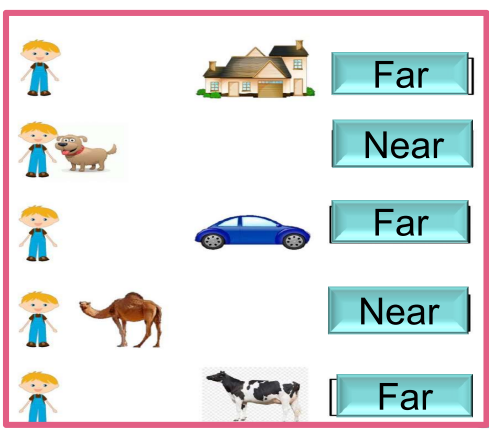


Activity 1

NEAR AND FAR



Observe the boy and write Near or Far in correct box.



The boy is far from the house...

The boy is near the dog.

The boy is far from the car.

The boy is near the camel.

The boy is far from the cow.

Activity 2

NEAR AND FAR





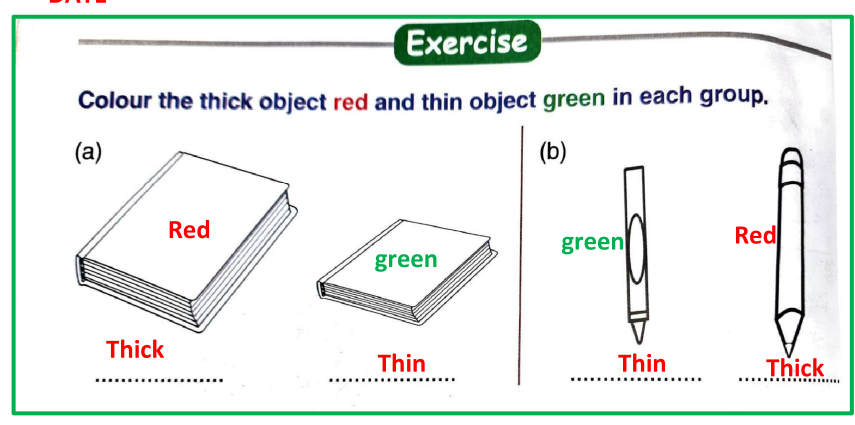
Observe and circle the children those are near the tree and cross those are far from the tree..



CW DATE

Today's class work (in book)





Today's class work (in book)



Exercise

1. Circle the following:

(a) The animal farthest to the rat.









(b) The vehicle nearest to the tree.



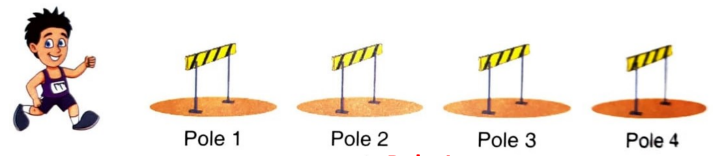




Today's class work (in book)



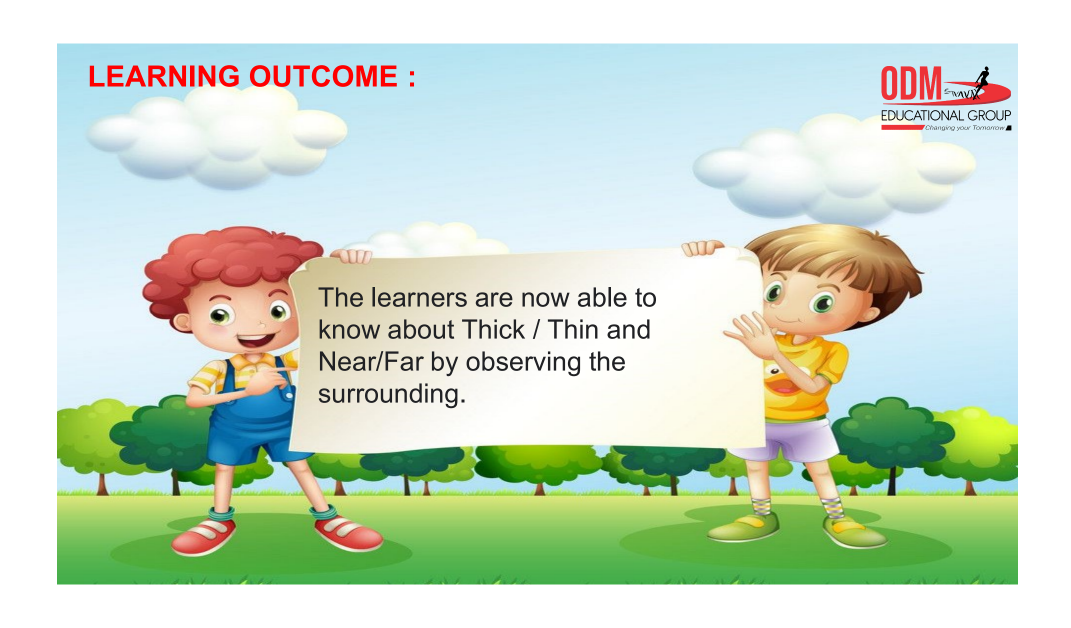
2. Give the correct answer.



- (a) Which pole is nearest to the boy? Pole 1
- (b) Which pole is farthest to the boy? ... Pole 4
- (c) Which pole is farther than pole 2? Pole 3
- (d) Which pole is farthest to pole 1? Pole 4
- (e) Which pole is nearest to pole 4? Pole 3
- (f) Which pole is nearest to pole 1? Pole 2



SUB	HOME ASSIGNMENT
Mathematics	



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