

PRAYER



CHANGING YOUR TOMORROW

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SESSION : 1

CLASS : I

SUBJECT : MATHEMATICS

CHAPTER NUMBER: 1

CHAPTER NAME : MEASUREMENT

SUBTOPIC :LENGTH

CHANGING YOUR TOMORROW

LEARNING OBJECTIVE :



Enable the learners
to identify length of
different objects



VIDIO ON LENGTH

LENGTH

<https://youtu.be/XCzbgcAJBYc>

TALL ,TALLER ,TALLEST

ANIMALS

Tall



Taller

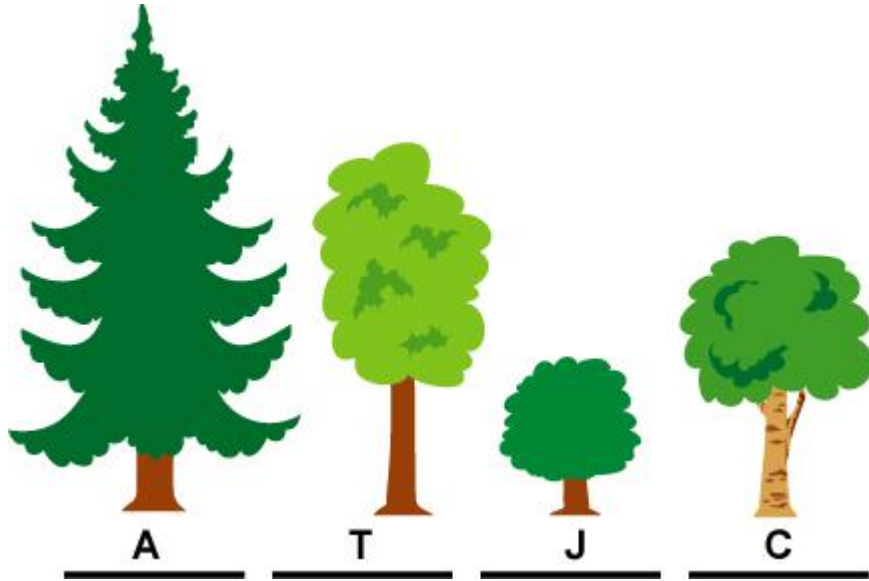


Tallest



Activity

TALL ,TALLER ,TALLEST



Q.Which tree is tallest?

A. Tree A is tallest.

Q.Which tree is shortest?

A. Tree J is shortest.

**Q.Which tree is shorter than A
but taller than C?**

A. Tree “T” .

TALL / SHORT



Q. Who is tall?

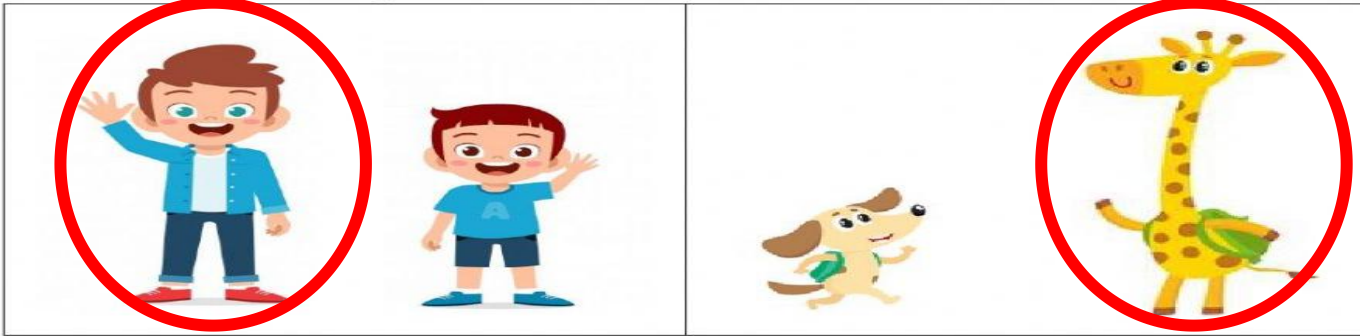
A. Chris.

Q. Who is short?

A. Bob.

Activity

Select the picture that is tall.



Select the picture that is short.



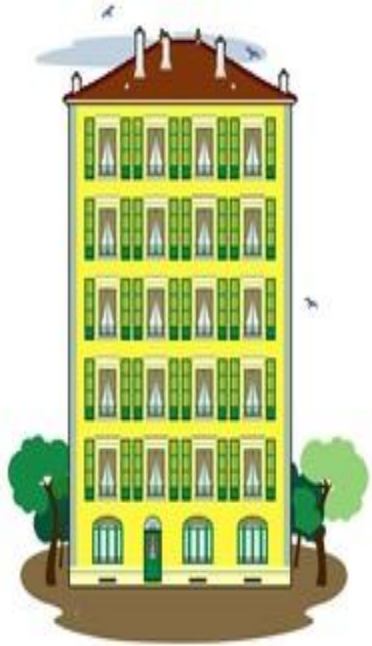
HIGH, HIGHER, HIGHEST



Activity

Match the words with the correct building.

High



Higher



Highest



SHORT, SHORTER, SHORTEST



Q. Which is shortest?

A. Sharpener.



Q. Which is longer than crayon?

A. Pencil.



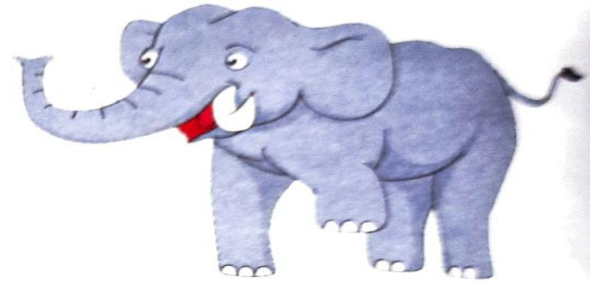
CW

Today's class work (in book)

DATE

Exercise

1. Look at the animals and answer the following questions.



Elephant

Monkey

Deer

- (a) Which animal is the tallest ?
- (b) Which animal is the shortest ?
- (c) Which animal is taller than the monkey ?

2. Name the tallest person in your family. Also name the shortest person in your family.

Tallest person : Shortest person :

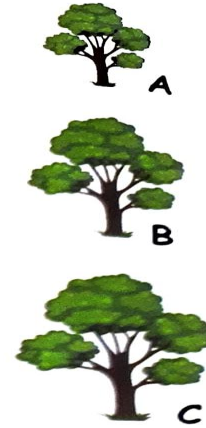
Today's class work (in book)

Exercise

1. Give the correct answer.

- (a) Which tree is higher than B ?
- (b) Which tree is shorter than B ?
- (c) Which tree is the shortest ?
- (d) Which tree is the highest ?

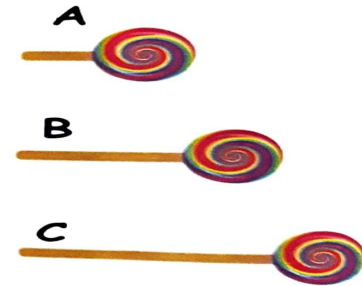
- C
- A
- A
- C



2. Look at the image carefully and answer.

- (a) Which lollipop is the shortest ?
- (b) Which lollipop is longer than B ?
- (c) Which lollipop is longer than A and B ?
- (d) Lollipop B is shorter than which one ?

- A
- C
- C
- C



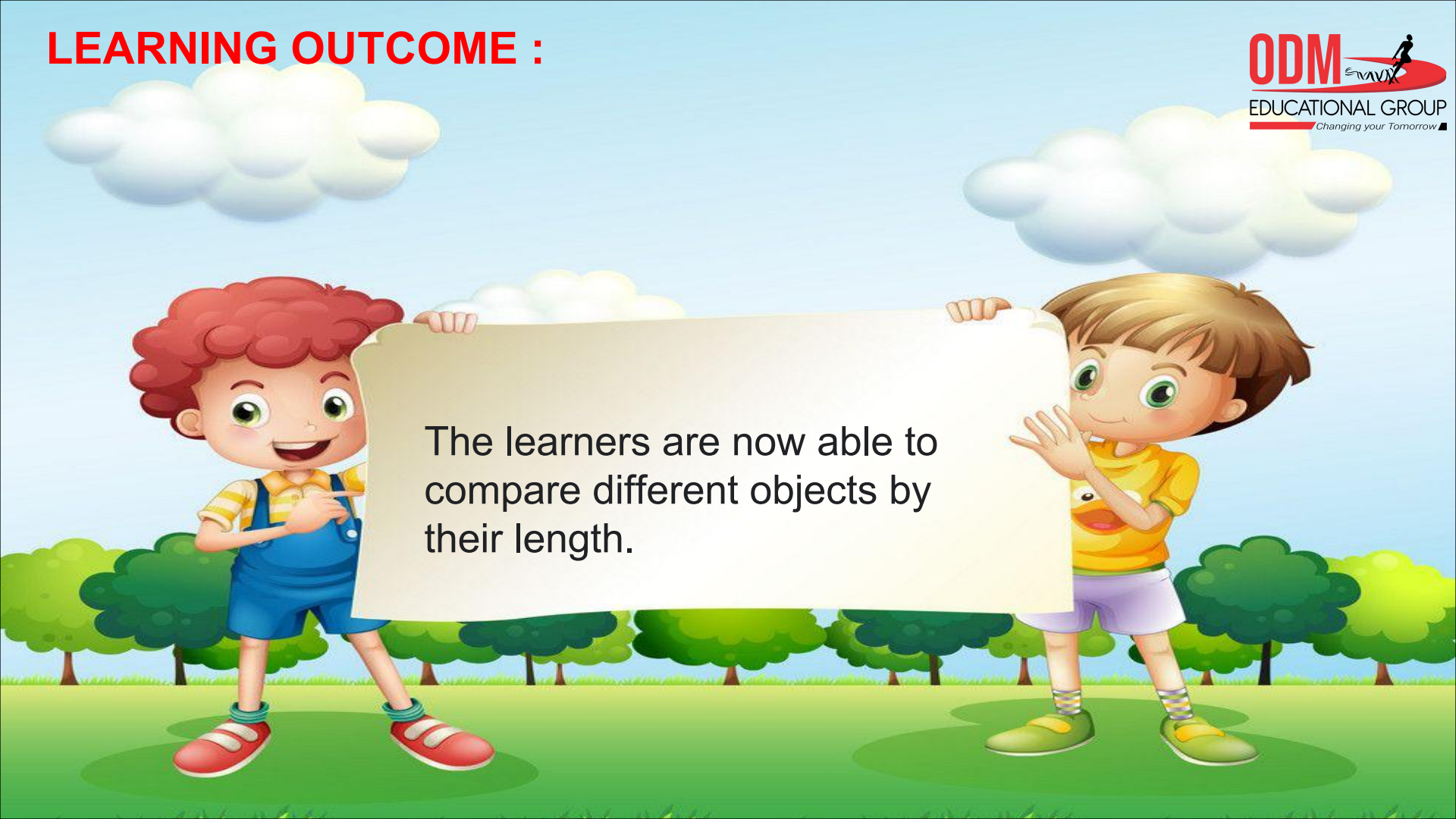
SUB

HOME ASSIGNMENT

Mathematics

Do book page 97 in book.

LEARNING OUTCOME :



The learners are now able to compare different objects by their length.

THANKING YOU
ODM EDUCATIONAL GROUP