$\qquad$

## COMPARING LENGTHS

Draw a picture and circle the word that would make the sentences true.

1) Mike's pencil is shorter than Todd's pencil.

Todd's pencil is shorter than Toby's pencil.

Toby's pencil is (longer than / shorter than)
Mike's pencil.

2) Joe's car is longer than Jeremy's car.

Jeremy's car is longer than frank's car.
Joe's car is (longer than / shorter than) Frank's car.

3) Tanya's hair is longer than Mira's hair.

Mira's hair is longer than Kim's hair.
Tanya's hair is (longer than / shorter than) Kim's hair.

4) Mary is shorter than Jill.

Jill is shorter than Elliott.

Mary is (longer than / shorter than) Elliott.


Elliott


