Measure each object using paper clips.

- Paper clips
- Paper clips
- Paper clips
- Paper clips
- Paper clips
- Paper clips
Measure each object using blocks.
Measure each object to the nearest centimeter.

1) [Pencil Image]

2) [Spoon Image]

3) [Screwdriver Image]

4) [Lollipop Image]

5) [Battery Image]
Measure each object to the nearest inches.

1) Glue

2) 

3) 

4) 

5) 

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1) Deborah had $20. She bought a green handbag. How much money does she have left?

2) Mary buys a pair of green shoes and a green wallet. She has a coupon worth $12.75. How much money does she need to pay?

3) Kayla bought a pair of red shoes and a brown hat. How much money did she pay?

4) Anne has enough money to buy a cheapest handbag. How much more money does she need to buy a costliest handbag?

5) If Shirley bought all the matching accessories for her yellow dress, how much money does she pay?
1) Kathy buys half-dozen cups. How much money does she pay? 

2) Joyce has $24.00 in her wallet. How many cones does she buy with that money? 

3) Jason bought 5 cups and Walter bought 2 smoothies. Who spent more money? 

4) Frank's family spends $72.00 on buying sundaes. Each member is allowed to take only one sundae. How many members are there in Frank's Family? 

5) Mr. Roy announces 'buy 3 get 1 offer' on bars. If Peter spends $21.00 on buying bars, how many bars will he get?
1) Carla buys a green dress, a pink dress and a black dress. How much money does she pay to the cashier? 

2) The salesman sold dozen yellow dresses and half-dozen red dresses. How much money did he make on those dresses? 

3) Diana buys blue dresses worth $40.00. How many blue dresses does she buy? 

4) Lisa bought two black dresses and a green dress. If she pays the money with a 50 dollar bill, how much change will she get? 

5) Ronald’s clothing store sold 5 purple dresses on Friday. If they sell four times as many of purple dresses on Saturday than on Friday, how much money will they earn on Saturday by selling purple dresses?