Monday - Ordering Numbers

1. Which statement does not match the set of numbers below?

65

37

21

12

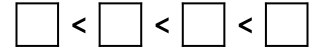
A. The numbers are ordered from smallest to largest.

B. The fourth number is the smallest.

C. The numbers are ordered from largest to smallest.

D. The first number is largest.

2. Put the groups below in order from smallest to largest.



Α.



В.



C.



D.



3. Frank is ordering the numbers below. Do you agree with Frank? Explain why.

81, 71, 63, 31, 12



The fourth number is smaller than the third number but bigger than the fifth number.

<u>Tuesday – Recognising Coins</u>

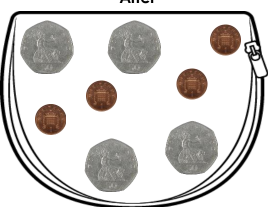
1. Count the coins and write how much money each person has.





2. Joe dropped his wallet and lost some coins. Which coins did he lose? **Before** After





3. Peter and Sally both count their own money. Peter thinks they both 2 have gold coins so they must have the same amount on money.

Peter's money



Sally's money



Is Peter correct? Explain how you know.

<u>Wednesday – Recognising Notes</u>

1. Ben thinks there are five £5 notes below. Is he correct?































2. Use <, > or = to compare the amounts below.











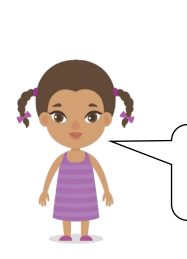








3. Sue has saved some money. Which notes could she have? Find three possibilities.





I have saved £45. I have two different types of notes.

Thursday - Counting in Coins

