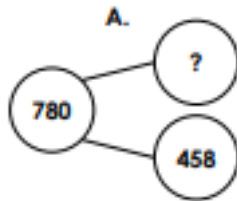


7a. Circle the odd one out.



B.

Five hundred and forty-one	
219	?

C.

918	
Four hundred and ninety-six	?

Explain your answer.



R

7b. Circle the odd one out.



B.

Six hundred and eighty-five	
209	?

C.

938	
Five hundred and sixty-two	?

Explain your answer.



R

8a. Match the pairs of numbers which have a difference of 137.

A.  $\overbrace{\quad\quad\quad}^{\quad\quad\quad}$  856

B. 

Eight hundred and eight	
?	137

C.

D. 719

E. 747

F. 671



PS

8b. Match the pairs of numbers which have a difference of 258.

A.  $\overbrace{\quad\quad\quad}^{\quad\quad\quad}$  966

B. 

Nine hundred and sixty	
?	258

C.

D. 702

E. 708

F. 704



PS

9a. Pedro and Jonny are discussing whether the following subtraction requires an exchange.

$428 - 319$

I need to exchange one ten for ten ones so that there are 18 ones in the ones column.

I need to exchange one ten for one one so that there is 9 in both ones columns.

Who do you agree with? Explain why.



R

9b. Linda and Lucy are discussing whether the following subtraction requires an exchange.

$310 - 105$

I do not need to exchange as all of the columns can be subtracted without exchange.

I need to exchange from the tens column into the ones column.

Who do you agree with? Explain why.



R