U5N Revision Test

Please follow the instructions clearly and complete the worksheet below.

A. Red	cognizing Numbers	
•	The following numbers {1,2,3,4,5,6} are a set of	

Complete the following table by listing the set of factors for each number given and state whether Prime or Composite.

Number	Factors	Prime or Composite	
E.g. 8	1,2,4,8	Composite	
7			
24			
10			
29			
13			

Click and drag the numbers in the correct category.

	Odd		Even		
62	901	3	88	144	559



B. Ordering Dates

Select the correct date to match the date provided using the format MM/DD/YYYY.

1	04/05/2021	2	08/01/2001	3	09/06/1998
	5 th May 2021		1 st August 2001		9 th June 1998
	4 th August 2021		1 st June 2001		6 th November 1998
	5 th April 2021	7	8 th January 2001		6 th September 1998

DRAG and DROP the dates in order from the most CURRENT date to the OLDEST date, using the format DD/MM/YYYY.

02/03/2020	02/04/2021	10/09/2019	08/11/2021	21/07/2020

C. Finding Missing Numbers

Fill in the blanks to solve the questions below and find the missing numbers.

1.
$$\frac{100}{}$$
 = 10

4.
$$15 \times = 180$$

$$5. + 29 = 53$$



D. Writing Numbers

Complete the table by writing the following numbers in words or figures.

Number					
Figures Words					
1,506	One thousand, five hundred and six.				
4,980					
17,090					
	Two hundred and four thousand.				
	Eight thousand and nine.				
1,208,006					
	1,506 4,980 17,090				

Use the information below to fill out the blank cheque.

Sarah Brampton wrote a cheque on September 20th 2021 to a preschool, Wiltshire Prep for admission of her son to the school. The school fees were \$750.99.

	DDMM 20 YY
PAY TO THE ORDER OF	\$
	/100 DOLLARS
MEMO	



E. Perimeter and Area

Calculate the perimeter and area of the following shapes.

18mm	Perimeter= Area =
20km	

11km

Area =