







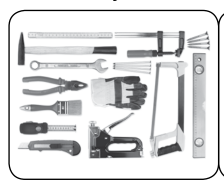


Name:			

Date:

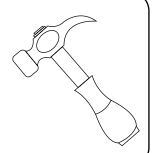
#### Sets

Color the object that belongs to the given set.







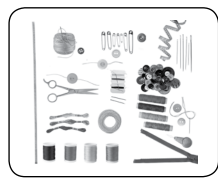










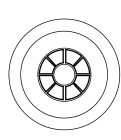


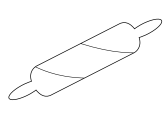














1







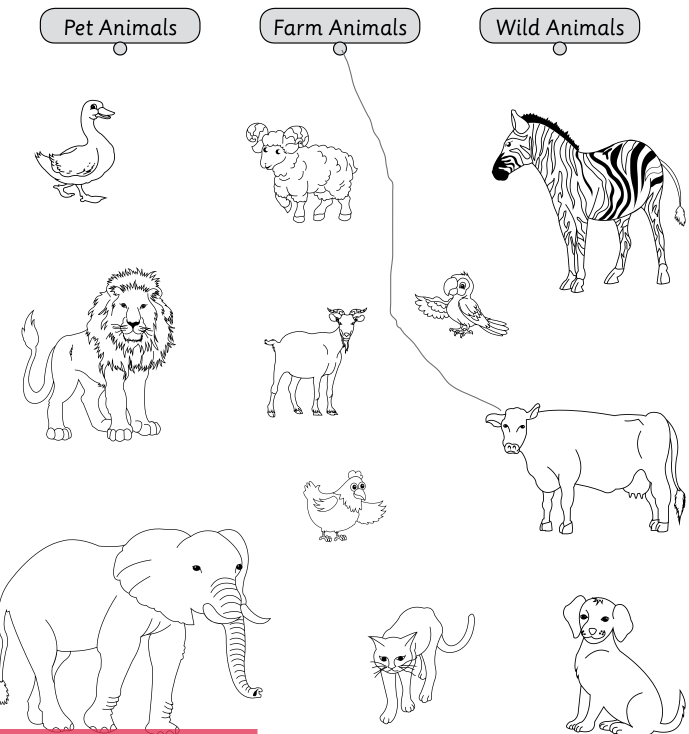


Name: _			

Date:

## Sorting

Draw line to match the animals with their group.



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Pheasant Math Workbook Foundation-2









Name	:		
Date:			

#### Numbers

Write the numbers from 1 to 10.

1		
2		
3		
4		
5		
6		
7		
8		
9		
10		







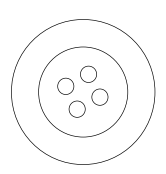


Name:		

Date:\_\_\_\_\_

#### Color

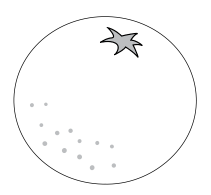
Color the objects and write the name of colors.



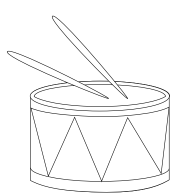
Purple



Pink



Orange



Brown







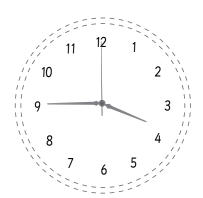


Name:			

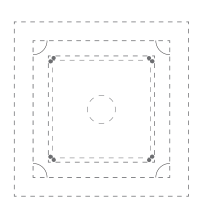
Date:\_

## Shapes

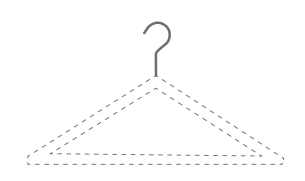
Trace and color the given shapes. Write their name in the given space.



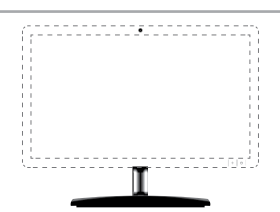
Circle



Square



Triangle



Rectangle





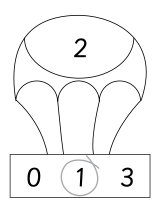


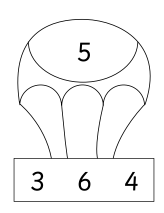


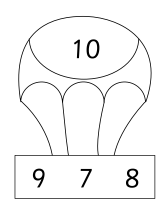
Date:

#### Before - Between - After

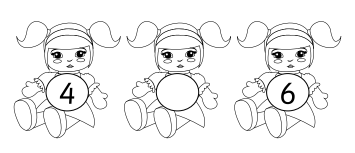
Circle the number that comes before.

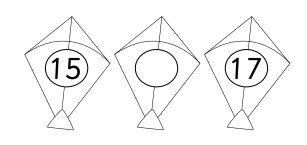






Write the number that comes in between.



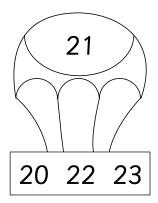


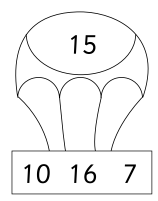
11 | 13

23 25

5 7

Circle the number that comes after.













Date:\_\_\_\_\_

# Backward Counting

Write the missing numbers.

10	
8	
6	
4	
2	

19
17
15
13
11









Name:_			
Date:			

#### Number in Words

Write numbers in words from 1 to 10.

1	2	3	4	5
one	two	three	four	five
6	7	8	9	10
6 six	7 seven	8 eight	9 nine	10 ten









Name:		
Date:		

#### Ten and Units

Write the number of tens and units.

	Т	U		Т	U
22	2	2	18		
34			26		
16			19		
43			53		
29			49		
20			86		
47			50		
38			72		
06			37		









Date:\_\_\_\_\_

### Odd and Even

Match the numbers with related group.

22

44

35

71

18

6

13

•

7

50

69

Odd

Even









Date:\_\_\_\_

#### Addition

Count and add the biscuits and write the number in the given box.

1



3



5

























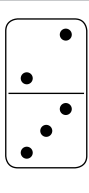


Date:\_\_\_

#### Addition

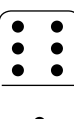
Count, write and add the number.

1

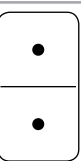




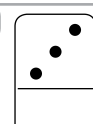
2



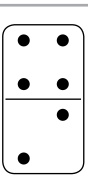
3





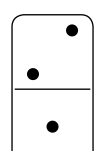


H		
ı		





6













Date:\_\_\_\_\_

#### Liter

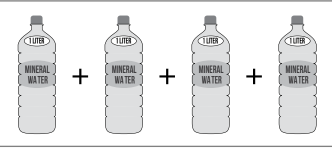
Write the volume of given liquids.



$$= \left(\begin{array}{c} 5 \end{array}\right)$$
 liters







MII	M
	ter









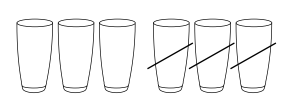
Name:\_

Date:\_

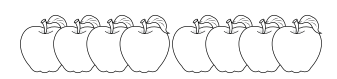
#### Subtraction

Cross out the correct number of objects, then write the answer.

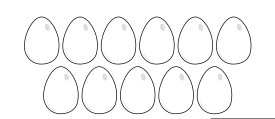
1.

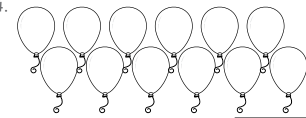


2.



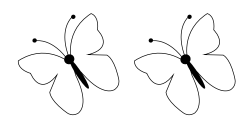
3.







5.



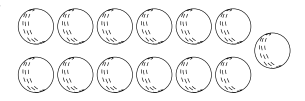


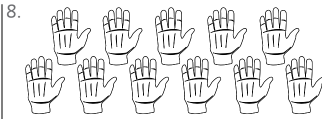
6.





7.









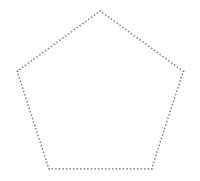




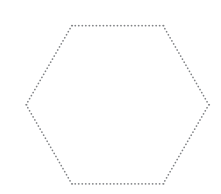
Name:		
Date:		
Date:		

## Shapes

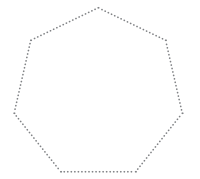
Trace the following shapes. Write their name in the given space.



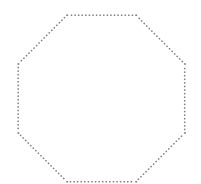
Pentagon



hexagon



Heptagon



Octagon

tiflee.com









Name:_			
<b>.</b>			

### Ordinal Numbers

Write the ordinal numbers in words.

first		
second		
third		
fourth		
fifth		
sixth		
seventh		
eight		
ninth		
tenth		









Name:			

Date:\_

#### **Positions**

Chose and write the correct position of given birds.

(under) (outside) (over) (between)	next to (inside) (behind) (infront









lame:			

Date:\_

## **Opposites**

Write the opposites.

cold	hot	more	less

big	small	thii

thick





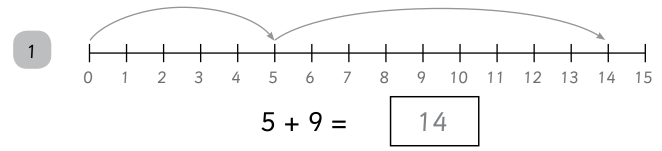


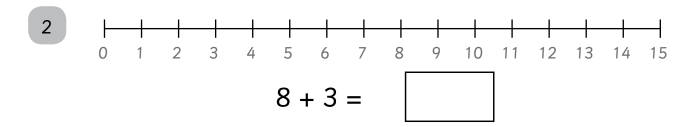


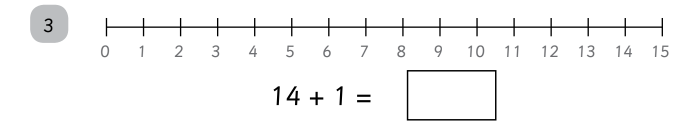
Date:\_\_\_\_\_

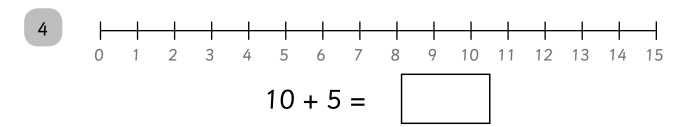
### Addition (by number line)

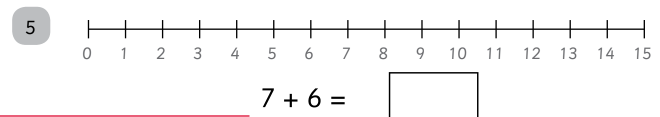
Draw jumps on the number line and add the given numbers.















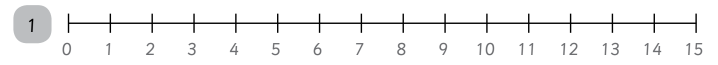


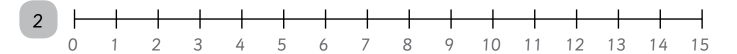


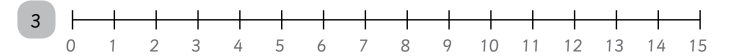
Date:\_\_\_\_\_

### Subtraction (by number line)

Subtract numbers by jumping backward on the number line.













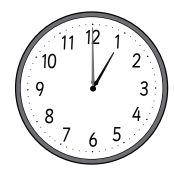


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(0	0 /	
	• )	

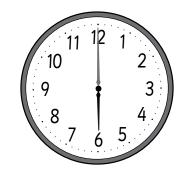
Date:\_\_\_\_

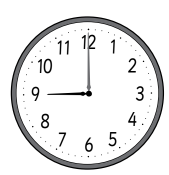
### Clock

Watch the given clocks. Write the time in digits.

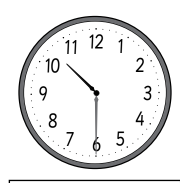


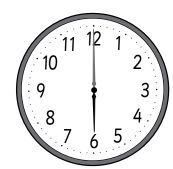
1:00

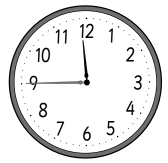




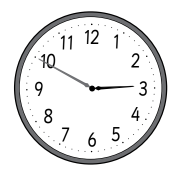








11 12 1 10 2 9 3 8 4 7 6 5



Golden Edition









Date:\_\_\_\_\_

## Addition (by counting line)

Draw and count the lines, then add the number.

1

2

	9	
+	1	

3

4

5

6







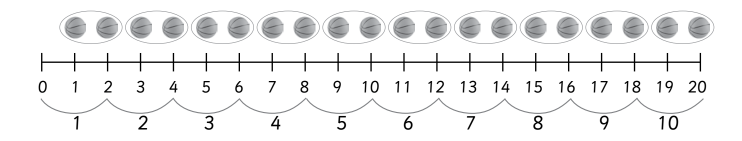


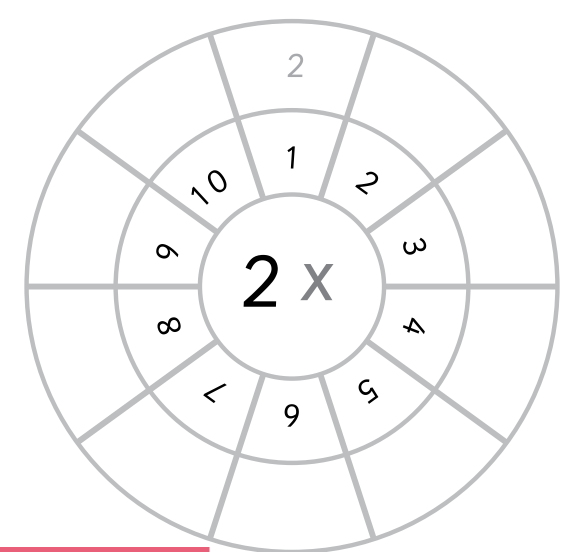
Date:\_

Name:			

#### 2 Times Table

Write the table of 2 on the rim of circle.













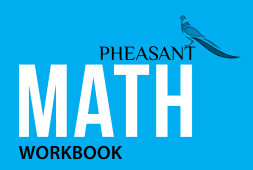
lame:			

Date:\_\_\_\_\_

#### Numbers

Write the numbers from 201 to 300.

201					
					300



This workbook series contains three books including **Pheasant Math Primer, Pheasant Math Foundation-1, and Pheasant Math Foundation-2.** Primer workbook focuses on colouring, tracing different shapes, patterns and numbers while Foundation-1 includes matching, colouring, drawing and tracing various objects, shapes and numbers. Moreover, Foundation-2 not only includes colouring, tracing and writing of numbers but also educates advance mathematical concepts e.g. sets and sorting, positions, opposites, sizes and arithmetic.

When you buy grocery, purchase clothes, grow plants or decorate your home, you are using math principles. Trading, cooking, building houses, searching on internet, or making budget; without math you are unable to do these things.

Pheasant Math Series is a perfect blend of Mathematical principles and their application in daily life. This series provides universal skills and concepts of Mathematics, including counting, shapes, colors, logic, measurement, money and time. It is designed by keeping in view the advance math skills and concepts like arithmetic, geometry, algebra and statistics. It is also considered that age appropriate books enhance the children ability to learn math effectively and efficiently.





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